# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.61 Index\*

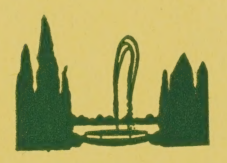
LIBRARY
RECEIVED

\* MAY 3 1 1950

# SWAN BIVER NURSERY

PATCHOGUE, L. I., N. Y.

7rade Price List



1950



#### to SWAN RIVER NURSERY

We extend a special invitation to you to visit our nursery. We believe you will like our merchandise, which is carefully grown.

We are located on the Montauk Highway, one mile east of Patchogue Village. Our nursery is on both sides of the Highway.

### SWAN RIVER NURSERY

Patchogue, N.Y. Tel. Patchogue 1200

Humphrey R. Avery
Owner

# Special Sale

We are offering at very reduced prices nursery stock which must be removed from twenty acres of land that is for sale. If you have not received this List showing the trees that must be sold, we will gladly mail you one upon request.

#### **Our Garden Store**

We carry a complete line of tools, insecticides, spray materials, fertilizers and seeds.

#### CONDITIONS OF SALE

Prices in this list cancel all previous lists and quotations and are subject to change without notice.

#### **Terms**

Cash except by special arrangement. Interest at 6% will be chaged on all accounts over-due. Orders for C.O.D. shipments must be accompanied by a 25% deposit.

#### Goods in Transit

Our responsibility ends when shipment has been delivered in good condition to a transportation company. All claims is a matter between the consignee and the carrier.

# Ball and Burlap

There will be an extra charge to ball and burlap items not marked B&B in this catalogue.

# **Platforms**

This is a part of our equipment and will be charged for until returned.

# Delivery

We own and operate a fleet of trucks and will deliver when requested at a nominal charge.

# **Special Selection**

If a special selection of plants is required they will be charged for at the respective value regardless of the prices listed.

# EVERGREENS AND CONIFERS

			1 to 4 Each	5 to 24 Each	25 & up Each
ABI	ES	conc	color (White Fir)		
2	to		ft 4.00	3.60	
21/2			ft 4.50	4.00	
4	to		ft 5.00	4.50	
4	to	5	ft 7.00	6.50	
5	to		ft 9.00	8.50	
6	to		ft12.00	11.00	
14	to	16	ft50.00		
A fr	ase	ri (F	raser Fir)		
2	to		ft 2.00		
21/2			ft 2.50	2.00	
3 4	to		ft 4.00	3.70	
5	to	6	ft 5.00 ft 7.00	4.50	
6	to	7	ft10.00		
			is (Nikko Fir)		
2	to			2 20	
21/2		$\frac{2\frac{1}{2}}{3}$	ft 3.50 ft 4.00	3.20 3.70	
3	to		ft 5.00	4.50	
4	to		ft 6.00	5.50	
5	to		ft 7.50	7.00	
6	to	7	ft10.00	9.50	
7	to	8	ft12.50	12.00	
8	to	10	ft18.00	17.00	
A. n	obil	is gla	anca (Noble Fir)		
3	to	4	ft 7.50	7.00	
4	to	5	ft 9.50	9.00	
5	to	6	ft12.00	11.00	
6	to	7 8	ft15.00 ft18.00	14.00 17.00	
8		10	ft24.00	22.00	
			ana (Nordman Fir)	22.00	
			ft 6.00		
$\frac{2}{2\frac{1}{2}}$	to	$\frac{2}{3}$	ft 8.00		
3		4			
4	to				
5	to	6	ft15.00		
6	to	7			
7	to	8	ft21.00		
<b>A.</b> p	ecti	nata			
2		21/2			
21/2			ft 8.00		
3	to	4	ft10.00		
			Teitch Fir)	0.00	
2	to	2	ft 3.50	3.20	
21/2	to	3		3.70 4.70	
3 4	to	5	ft 5.00 ft 6.00	5.50	
5	to	6	ft 7.50	7.00	
			3		13.

1		7 - 17 11	SWAIN RIV	1 to 4	NOE!	5 to 24	25 & up
Abie	s v	eitch	i continued	Each		Each	Each
6		7	ft			9.50	
7		8	ft			12.00	
8		10				17.00	
10		12 14					
14		16					
					luc	Atlan Co	Jam)
			lantica glau		iue	Atlas Ce	uar)
5 6	to	6 7	ft				
7		8	ft				
8		10					
10	to	12	ft	.50.00			
C. L	iba	ni (L	ebanon Ced	lar)			
12		14			in	ground	
14	to	16	ft				
		18					
18	to	20	ft	.45.00	in	ground	
			PARIS law	vsoniai	na	alumni	
			Cypress)	-			
2	to		ft			2.20	
21/2			ft			2.80	
3		3 ½ 4	ft ft			$\frac{3.20}{4.00}$	
4	to	5	ft	6.00		5.50	
5	to	6	ft	. 8.00		7.50	
6	to	8	ft	.12.00		11.00	
	to	10	ft	.16.00		15.00	
10			ft			22.00	
12 14		14 16	ft			27.00	
			inoki Cypre				
$\frac{2}{2\frac{1}{2}}$	to	3	ftft			2.20	
$\frac{2}{3}$			ft			3.00	
	to		ft			4.00	
4	to	5	ft	5.50		5.00	
5	to	6	ft	6.50		6.00	
6	to	7	ft	8.00		7.50	
7 8	to		ft			9.00 11.00	
0	10	10	16	. 12.00		11.00	
C. ob	tus	a cor	npacta (Co	mpact	Hi	noki Cypr	ess)
18	to		in			1.80	
2	to	21/2				2.20	
2½ 3	to		ft			3.20 4.20	
	to	4	ft			5.50	
5			ft			7.50	
6	to	7	ft	10.00		9.00	
7	to	8	ft	15.00		14.00	
8	to	10	ft	20.00		18.00	
10	to	12	ft	25.00			
			ippsi (Crip		den		
2			ft		-	2.70	
	to	3	ft	4.00		3.60	
3 4			ft			5.50 7.00	
*	to	3	ft	. 8.00		1.00	

					1 to 4	5	to 24	25 & up
~ .				100	Each		Each	Each
C. ol	otus	sa gra	cilis	(Slen	der Hi	noki C	ypress	)
18	to	24	in		. 2.70		2.50	
2	to	21/2					2.70	
21/2	to	3			. 4.00		3.70	
3							4.70	
	to				. 5.00			
31/2		4			. 6.00		5.50	
4		5					7.50	
5		6			.10.00		9.00	
6	to	7	ft		.15.00	1 - 1 -	14.00	
7	to	8	ft		.20.00		19.00	
8		10			.25.00		24.00	
10		12			.30.00		11.00	
10	CO	12	10		.00.00			
C. ol	tue	sa ore	ecilis	nana.	(Dwar	f Hino	ki)	
						I IIIII	111)	
12		15			. 4.00			
15		18	in		. 5.00			
18	to	24	in		. 6.00			
2	to	21/2	ft		. 8.00			
2 1/2	to				. 9.00			
	70	1200						
C. p	isif	era a	urea	(Gold	len Sa	wara (	Cypress	()
18		24			. 2.00		1.80	1.50
2								
	to						2.20	2.00
21/2	to				. 3.00		2.70	2.50
3	to				. 4.00		3.80	3.60
4	to	5	ft		. 5.50		5.00	
~								
C. p	isit	era f	ilifer	a (Th	read I	Retincs	pora)	
2	to	21/2	ft		. 2.40		2.20	
21/2	to				. 4.00		3.50	3.00
3		4			. 5.00		4.70	4.50
4	to				. 7.00		6.50	1.00
5	to	-				1 1 12	8.50	
6	to				.12.00		11.50	
7		8			.15.00		14.00	
8	to	10	ft		.25.00	2	22.00	
10	to	12			.35.00	3	33.00	
14		16			.45.00		10.00	
				300			-0.00	
C. pi	sife	ra fil	lifera	aurea	L			
1000						1000		
					tinospo	ra)		
3	to				. 6.00			
4		5			. 8.00			
5		6			.12.00			
6					.16.00			
7	to	8	ft		.20.00			
8		10			.30.00			
10		12			.40.00			1
10	-		20					
Cn	icif	era n	lumos	a (P	lume I	Retinos	pora)	
							pora,	
18		24			. 2.00			
2	to	21/2	ft		. 2.50		2.00	
2 1/2	to	3	ft		. 3.00		2.50	
3		31/2			. 3.50		3 20	
	to	4			. 4.00		3.70	
4	to	5			5.00		4.50	
5					. 6.00		5.50	
6		8			.10.00		9.00	
8	to	10	ft		.12.00	1	11.00	
					*			
C ni	e n	lumos	sa. 911	rea ((	Tolden	Plume	Cypre	ss)
								20)
18					. 2.00		1.70	
2	to	21/2	ft		. 2.40		2.20	

0		SWAIN KI	VER HORSE	KT, Fatenogu	e, L.
0 -	lumaca	2 27722 227	1 to 4 Each	5 to 24 Each	25 8 Eac
		a aurea con		0.70	
		ft		2.70	
3		3½ ft		3.20	
31/2	to 4	ft		3.70	
4	to 5	ft	5.00	4.50	
C. p		mosa lutesc hur Plume C			
18	to 24	in	3.00	2.70	
2	to 2	2½ ft	3.70	3.50	
21/2	to 3	ft	4.50	4.20	
3	to 3	3½ ft	6.00	5.70	
31/2		ft		7.00	
4	to 5	ft			
C. pi	s. squ	arrosa veitc	hi (Moss l	Retinospora	<b>L</b> )
2	to 2	½ ft	2.40		
21/2					
3	to 3	3½ ft			
31/2		ft			
4		ft		5.50	
5		ft		7.50	
6		ft			
7	to 8				
C. t	riompl	he De Bosko	oop		
		nphe De Bos		ess)	
3	to 4	ft	5.00		
5	to 6	ft	8.00		
6	to 8	ft	10.00		
8	to 10	ft	20.00		
10	to 12	ft	30.00		
12	to 14	ft	50.00		
14	to 16	ft	60.00		
16	to 18	ft	70.00		
18	to 20	ft	80.00		
CRY		IERIA lobi nese Cedar)	compacta		
	(oapa				
2	to 3	ft	4.00		
3	to 4		5.00		
4	to 5	ft	7.00		
5	to 6	ft	8.00		
8	to 10	ft	15.00		
10	to 12	ft	20.00		
12	to 14	ft	30.00		
14	to 16	ft	40.00		
16	to 18	ft	50.00		
18	to 20				
20	to 25				
JUN	IPER	US chinensis	(Chinese	Juniper)	
2	to 3	· Andrew			
3	to 4			4.00	
4	to 5			5.00	
5	to 6			7.00	
6	to 7			9.00	
8	to 10			14.00	
10	to 12				
12	to 14			18.00	
14				24.00	
18	to 16			28.00	
10	10 20	ft	40.00	36.00	

	*			1 to 4	5 to 24	25 & up
T ob		دران	amoria (C	Each	Each	Each
			nnaris (Co			
3	to		ft	4.50		
4		5	ft		5.00	
5		6	ft	7.50	7.00	
6		7	ft	. 10.00	9.00	
7	to	8	ft	12.00	11.00	
8	to	10	ft	.15.00	14.00	
10	to	12	ft	20.00	18.00	
12	to	14	ft	25.00	23,00	
14	to	16	ft	30.00	28.00	
16	to	18	ft	. 40.00	38.00	
18	to	20	ft	50.00	48.00	
20	to	24	ft	60.00	54.00	
J. Cl	hin.	japo	nica (Japa	nese Ju	niper)	
18	to	24	in	3.00	2.75	
		3				
3		4				
4	to		ft			
			20,000	10.00	0.00	
J. cl	nin.	pfitz	eriana (Pi	fitzer Ju	niner)	
2	to		· .			
		7 84	ft		3.50	
2 1/2		3	ft		4.50	
3	to	3 1/2	ft		5.50	
	to	4	ft	7.00	6.50	
4	to	5	ft	. 8.00	7.50	
5	to	7	ft	12.00	11.00	
6	to	7	ft	15.00	14.00	
7	to	8	ftft	18.00	17.00	
8	to	10	ft	20 00		
J. ch	un.	sarg	enti (Sarg	ent Chin	ese Juniper	)
18	to	24	in	3.50	3.00	
2			ft			
J. co	m	nunis	hibernica	(Irish J	uniper)	
21/2	to	3	ft	2.00		
3			ft		2.20	
		5				
			ft			
			ft		5.10	
	to	0	£+	6.00		
•	ιο	8	ft	. 0,00		
T oo	. 200 20	amic	oblongs	(Oblone	Chinese In	minor)
					Chinese Ju	mper)
4			ft			
5	to	6	ft			
6	to	7	ft	.15.00	14.00	
_					70 7 77 0	
J. co	m.	sueci	ca nana (1	Jwarf Sy	wedish Juni	per)
			in			
2	to	21/2	ft	. 1.80	1.50	
- 21/2	to	3 ~	ft	2.00	1.80	
3	to	4	ft	. 2.80	2.50	
J. ex	cel	sa sti	ricta (Spin	y Greek	Cedar)	
			in			
01/	10	2 1/2	ft	250	2.10	
21/2	to	3	ft	. 3.30	3.20	
31/2	to	3 ½	It	4.00	3.50	
$3\frac{1}{2}$	to	4	ft	4.50	4.00	
4	to	5	ftft	. 6.00		
5	to	6	ft	. 7.50		
					•	

•			SWAN RIVER NORSE	KT, Futchogu	C, L. 1.
			1 to 4	5 to 24	25 & up
			Each	Each	Each
J. I	oriz	onta	lis Bar Harbor (Bar	Harbor Ju	niper)
15	to	18	in 2.50	2.20	
			in 3.50	3,20	
			½ ft 4.50	4.20	
A 01	/ 40	2 4	2 1t 4.00 e4 550	4.20	
2+	2 to	3	ft 5.50		
ли	oriz	doı	iglasi (Douglas Juni	ner)	
24	<sub>2</sub> to	3	ft 3.50	3.00	
			½ ft 4.50	4.00	
$3\frac{1}{2}$	<sub>2</sub> to	4	ft 5.50		
			(Disa Commission )	[maning	
J. h	orz.	giai	ica (Blue Creeping J	uniper)	
<b>1</b> 5	to	18	in 2.00	1,80	
18	to	24	in 2.50	2.20	
J. 1	fortw	nei	(Fortune's Juniper)		
4	to	5	ft 8.50	8.00	
5	to	6	ft13.00	12.00	
6	to to	8	ft22,00	20.00	
8	to	10	ft40.00	38.00	
	to	12	ft50.00		
			ft60.00	55.00	
	to		ft120.00		
10	10	10	16120.00	110.00	
J	hudso	onic	a (Hudson Juniper)		
•			½ ft 6.00		
3					
34	2 10	4	ft 7.00		
J. :	sahin	a (8	Savin Juniper)		
		•		9.90	
			in 2.50	2.30	
2	to	24	$f_2$ ft 3.50	3.20	
J	virci	nian	a (Red Cedar)		
4	to	5	ft 6.00	5,50	
5		6	ft 7.00	6.50	
6		7	ft 9.00	8.50	
7		8	ft12.00	11.00	
8	to		ft15.00	14.00	
10	to		ft20.00	19.00	
12	to	14	ft25.00	24.00	
14	to	16	ft35.00	34.00	
16	to	18	ft45.00	44,00	
18	to	20	ft55.00	54.00	
J. 1	vir. c	ann	arti (Cannart Cedar	)	
3	to	4	ft 4.50	4.20	
4		5	ft 6.00	5.50	
5	to	6	ft <sub></sub> 7.50	7.00	
6	to	7	ft10.00	9.50	
7	to	8	ft13.00	12.00	
8	to		ft18.00	17.00	
10		12 /		22.00	
12		14	ft30.00		
14	to	16	ft40.00	36.00	
J x	viro	elec	gantissima lee (Gold	tin Cedar	
				orp Codar)	
6			ft16.00		
8			ft25.00		
12	to 1	14	ft35.00		
T	rvi mot	cull c	was (Silver Ded Co.	low)	
			uca (Silver Red Ced		
3		4		4.20	
4	to		ft 6.00	5.50	
5	to	6	ft 7.50	7.00	

			1		55 to 24	25 & up
J.	vir.	elan	ca continue	Each d	Each	Each
6		7	ft		9.50	
7		8	ft			
8			ft	.17.00	16.00	
10	to	12	ft	.22.00	20.00	
12	to	14	ft	.30.00	27.00	
14	to	16	ft	.40.00	38.00	
J.	vir.	kete	leeri (Ketele	eer Ceda	ar)	
3		4	ft	. 4.80	4.50	
4		5	ft		5.00	
5		6	ft			
6		8	ft			
8			ft		17.00	
10 12	to	12	ft	26.00	20.00	
14	to	16	ft	20.00		
	to	10	ft			
18		20			48.00	
10	•	20	20		10.00	
PI	CEA	alco	ckiana (Ald	eock's S	pruce)	
2			½ ft			
			ft			
3	to	4	ft	. 8.00		
			ft			
P.	cana	nde	nsis (White	Spruce	e)	
2	to	21	½ ft	. 2.50		
2	½ to	3	ft	. 3.00		
3	to	4	ft	. 4.00		
4	to	5	ft	. 6.00		
5	to	6	ft	8.00		
	to		ft			
7	to		ft			
8	to		ft			
10 12	to		ft			
14	to :		ft			
16			ft			
18			ft			
10			20,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ъ	on oro	lmos	ni (Engeln	ann Sn	ruce)	
					ruce)	
2 2		$\frac{27}{3}$	ft			
3			ft			
4			ft			
5			ft			
6	to	7	ft	10.00		
7	to	8	ft			
·			200000			
T	overal	90	Manyar Sn	ruco		
			Norway Spi			
	½ to		ft		2.70	
3		4			2.70	
4			ft		4.00	
5	to	6	ft		5.50 9.00	
6		8	ft		<b>11</b> .00	
10		12			11.00	
	to					
	to					
AI	-	20	20000000000	30.00		

				1 to 4	5 to 24	25 & up
				Each	Each	Each
10	4	10	.et o	20.00	EE 00	
			ft6		55.00	
			ft		<b>65.00</b>	
20	to	22	ft8	30.00	75.00	
P 03	[aos	ea a11	rea (Golden	Norway	Spruce)	
					Spruce)	
22	to	24	ft9	0.00		
P. e	K. C	onica	glauca (Dw	arf Albe	rta Spruc	ee)
12			in			
		18				
			in			
			ft			
2 1/2			ft			
			ft1			
		5				
			ft2	0.00		
6	to	7	ft3	0.00		
7	to	8	ft4	0.00		
D or	r or	PACA	yana (Grego	marks Smart	100)	
				_	ice)	
2			ft,			
2 1/2	to	3 .	ft1	2.00		
3	to	4	ft1	8.00		
4	to	5	ft2	0.00		
Pay	r m	12 Y 1170	elli (Maxwel	Le Norw	av Spriige	
			•		-	· )
			in		4.50	
			in		5.50	
2	to	$2\frac{1}{2}$	ft	8.00		
P. ex	ccel	sa pe	ndula (Wee	ping Nor	way-Spri	ice)
			ft			,
2	to	1	11			
3	to	-				
4	to	5	ft1			
4 5	to to	5	ft1 ft1	5.00		
4 5 6	to to to	5 6 7	ft1 ft2	5.00 0.00		
4 5 6 7	to to to	5 6 7 8	ft1 ft2 ft2	5.00 0.00 5.00		
4 5 6 7 8	to to to to	5 6 7 8 10	ft1 ft2 ft2 ft2	5.00 0.00 5.00 0.00		·
4 5 6 7	to to to to	5 6 7 8	ft1 ft2 ft2	5.00 0.00 5.00 0.00		· .
4 5 6 7 8	to to to to	5 6 7 8 10	ft1 ft2 ft2 ft2	5.00 0.00 5.00 0.00		© ,
4 5 6 7 8 10	to to to to to	5 6 7 8 10 12	ft1 ft2 ft2 ft2	5.00 0.00 5.00 0.00		© ,
4 5 6 7 8 10	to to to to to	5 6 7 8 10 12 excel	ft1 ft2 ft2 ft4 ft5	5.00 0.00 5.00 0.00 0.00		•
4 5 6 7 8 10 PICI 12	to to to to to	5 6 7 8 10 12 excel 14	ft1 ft2 ft2 ft4 ft5  sa pendula ft6	5.00 0.00 5.00 0.00 0.00		·
4 5 6 7 8 10 PICI 12	to to to to to	5 6 7 8 10 12 excel 14	ft1 ft2 ft2 ft4 ft5	5.00 0.00 5.00 0.00 0.00		
4 5 6 7 8 10 PICI 12	to to to to to	5 6 7 8 10 12 excel 14	ft1 ft2 ft2 ft4 ft5  sa pendula ft6	5.00 0.00 5.00 0.00 0.00		
4 5 6 7 8 10 PICI 12 14	to to to to to to	5 6 7 8 10 12 excel 14 16	ft1 ft2 ft2 ft4 ft5  sa pendula ft6	5.00 0.00 5.00 0.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14	to to to to to to to to to	5 6 7 8 10 12 excel 14 16	ft	5.00 0.00 5.00 0.00 0.00 0.00 5.00	Spruce)	©m ,
4 5 6 7 8 10 PICI 12 14 P. ex	to to to to to to to	5 6 7 8 10 12 excel 14 16	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2	to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2½	ft	5.00 0.00 5.00 0.00 0.00 0.00 <b>Norway</b> \$ 6.00 8.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub>	to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2 <sup>1</sup> / <sub>2</sub> 3	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3	to to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway 9 6.00 8.00 2.00 8.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4	to to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4 5	to to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5 6	ft	5.00 0.00 5.00 0.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4 5 6	to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5 6 7	ft	5.00 0.00 5.00 0.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00 0.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4 5 6 7	to to to to to to to to to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5 6 7 8	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00 0.00 0.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4 5 6 7 8	to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5 6 7 8 10	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00 0.00 0.00 0.00 0.00	Spruce)	
4 5 6 7 8 10 PICI 12 14 P. e <sup>2</sup> 18 2 2 <sup>1</sup> / <sub>2</sub> 3 4 5 6 7	to	5 6 7 8 10 12 excel 14 16 ygme 24 2½ 3 4 5 6 7 8	ft	5.00 0.00 5.00 0.00 0.00 5.00 Norway \$ 6.00 8.00 2.00 8.00 0.00 0.00 0.00 0.00 0.00 0.00	Spruce)	

SWAIT RIVER HORSERT	, ruichogue,	to 1:	
	1 to 4	5 to 24	25 & up
	Each	Each	Each
P. ex. remonti (Ren			
2 to 2½ ft	_		
	10.00		
	12.00		
	18.00		
	24.00		
	30.00		
	40.00		
	50.00		
8 to 10 ft	60.00		
P. orientalis (Orient	al Spruce)		
18 to 24 in	4.00	3.70	
2 to 2½ ft	4.50	4.20	
2½ to 3 ft	5.00	4.50	
	6.00	5.50	
4 to 5 ft	8.00	7.50	
	10.00	9.50	
	13.00	0.00	
	16.00		
	22.00		
5 to 10 1t	22.00		
D nolite (Timertal)	Smarrow)		
P. polita (Tigertail !		4 50	
	5.00	4.50	
2 to 2½ ft		5.50	
	8.00		
	10.00		
	$\dots 20.00$		
8 to 10 ft	30.00		
10 to 12 ft	36.00		
12 to 14 ft	42.00		
P. pungens (Colora	do Spruce	)	
2 to 2½ ft		3.60	
2½ to 3 ft	5.00	4.50	
3 to 4 ft	7.00		
P. pungens glauca (	Colorado I	Blue Spruce)	
18 to 24 in			
2 to 2½ ft			
$2\frac{1}{2}$ to $3$ ft			
1 to 5 ft	10.00		
4 to 5 ft 5 to 6 ft	15.00		
	18.00		
6 to 8 ft			
8 to 10 ft	.25.00		
70			
P. pungens glauca	00.00		
10 to 12 ft			
12 to 14 ft			
14 to 16 ft	$\dots 50.00$		
16 to 18 ft	70.00		
18 to 20 ft	80.00		
P. pungens glauca B	Koster's Blu	le Spruce)	
18 to 24 in	8.00		
2 to 2½ ft			
2½ to 3 ft			
$\frac{2}{3}$ to $\frac{1}{2}$ to $\frac{1}{2}$ to $\frac{1}{2}$	12.00		
1 to E ft	16.00		
4 to 5 ft	20.00		
5 to 6 ft			
6 to 8 ft			
8 to 10 ft			
10 to 12 ft	40.00		

25 & up Each

P. nr	mg	ens g	l to 4 Each lauca moerheimi	5 to 24 Each
_	_	_	Blue Spruce)	
2			ft 9.00	
		3		
3	to		ft13.00	
PIN	US	cemb	ora (Swiss Stone	Pine)
21/2		3	ft 6.00	
3	to	4	ft 8.00	
4		5		
5		6 7		
7			ft25.00	
			umber Pine)	
3	to	4	ft 9.00	7.00
4	to	5	ft11.00	9.00
	to	6		11.00
6	to	7.7	ft18.00	14.00
			is (Korean Pine)	4000
6		8	ft18.00	16.00
8		10		22.00 25.00
10 12		12 14	ft30.00 ft40.00	35.00
			mughus (Mugho P	
18		24	in 3.00	
		21/2		
		3		
3	to	4	ft 7.50	
		5		
5	to		ft15.00	
6 7	to	7 8	ft20.00 ft25.00	
			ıstrian Pine)	
	_	3	ft 4.00	3.50
2½ 3	to	4	ft 5.50	5.00
		5	ft 7.50	7.00
5		6	ft10.00	9.50
6	to		ft15.00	14.00
7			ft20.00	18.00
8	to	10	ft25.00	23.00
		iflora		00.00
6		8	ft24.00	20.00
8 10		10 12		30.00
			lkan Pine)	
2		`	ft 6.50	6.00
		3		8.00
3 ~		4		10.00
4		5	ft14.00	11.00
5			ft16.00	13.00
P. re			Red Pine)	
3	to	4		C FO
4	to to	5 6	ft 7.00 ft10.00	6.50 9.00
6 6			ft13.00	$\frac{9.00}{12.00}$
0	LU	•	16	12.00

			1 to 4 Each	5 to 24 Each	25 & up Each
			noa continued		
7 8		8 10	ft16.00 ft22.00		
10		12	ft28.00		
		us	(White Pine)		
3	to	4	ft 4.50	4.00	
4 5		5	ft 6.00	5.50	
6		6 7	ft 8.00 ft10.00	7.50 $9.50$	
7		8	ft12.00	9.50 11.50	
8		10		14.00	
10	to	12	ft20.00	18.00	
Р.	strob	บบร	pyramidalis (Pyram	nidal White	Pine)
5	to		ft12.00	nuar white	I me)
6		7	ft15.00		
7		8	ft18.00		
8	to	10			
10	to	12	ft25.00		
P.	sylve	stri	is (Scotch Pine)		
4		5	ft 7.00	6.50	
5		6	ft10.00	9.00	
6 7		7 8	ft12.00	11.00	
8		10	ft15.00 ft16.00	14.00	
10		12	ft20.00		
			o (Japanese Table P	ine)	
4	to		ft18.00	me)	
5		6	ft20.00		
6	to	7	ft25.00		
7	to	8	ft35.00		
Р.	thun	berg	gi (Japanese Black l	Pine)	
3	to	4	ft 5.00	4.70	
4		5		<b>6</b> .50	
5	to		ft10.00	9.00	
6	to		ft15.00	14.00	
7	to		ft16.00	15.00	
8 10		10	ft22.00 ft28.00	$20.00 \\ 25.00$	
12			ft34.00		
			SUGA douglasi (Dou		
2	to		ft 3.00	2.70	
3			ft 5.00	4.50	
4		5		6.50	
5		6			
6	to			10.00	
8		10		15.00	
14	to				
16	to	18	ft50.00		
			TYS verticillata (Un	nbrella Pine	e)
2 3		3			
4	to to				
5	to		*		
6	to				
8	to				

			1 to 4	5 to 24 Each	25 & u
Scia	dopitys	continued	Each	Edcu	Eden
	to 12				
	to 14				
	to 16				
FEBRUA NO.				nami anata	
TAA		e. davaston		variegata	
10 × 1	•	ovaston Y			
	to 3				
อั ขา/	to 37	⁄ <sub>2</sub> ft	20.00		
•> †/2 <b>A</b>	to 5	ft	30.00		
				d	
T. b	ac. eleg	antissima	(Variega	ted English	Yew)
2	to 21	½ ft	8.00		
	to 3				
3	to 31	½ ft			
3½	to 4	ft			
4~	to 5	ft			
5	to 6	ft	40.00		
T. b	ac. hibe	ernica fast	igiata (I	rish Yew)	
15	to 18	in	3.00		
18	to 24	in	4.00		
	to 21		5.00	4.50	
3	to 31	½ ft	7.50	7.00	
$3\frac{1}{2}$	to 4	ft		8.50	
5	to 4 to 6	ft			
6	to 7	It			
4	to 8	ft	18.00		
T. b	ac. was	shingtoni (	Washing	ton Yew)	
21/2	to 3	ft	.10.00	9.00	
		½ ft			
		ft			
4	to 43	½ ft	25.00		
5	to 6	ft			
6	to 7	ft			
7	to 8	ft	.60.00		
T. b	ac. rep	andens (S	preading	English Ye	w)
15	to 18		3.00		
18	to 24	in	4.00	3.70	
2		½ ft			
	to 3	ft	7.50		*
3		½ ft		•	
	to 4				
4.		ft			
5 6		ft			
		ft			
T. ca	anadens	is (Canada	Yew)		
18		ft			
2	to 21/	½ ft	6.00	5.50	
T. cu	ıspidata	capitata	(Upright	Japanese Y	ew)
	to 24			3.20	
		½ ft		4.50	
21/2	to 3	ft	6.00	5.50	5.20
3	to 31/	4 ft	. 8.00	7.50	7.00
31/2	to 4	ft	.10.00	9.50	9.00
· 4	to 41/	½ ft	.12.00	11.50	
		ft			
5	to 5½	½ ft	.18.00		

SWAN	KI	VEK N	OKSEKI	, Patchogue,	Inc. 10	13
		•		1 to 4 Each	5 to 24 Each	25 & up Each
TAX	US	cusp.	. capit	ata		
$5\frac{1}{2}$	to	6	ft	20.00	18.00	
6	to			30.00	27.00	
7	to			35.00	30.00	
8	to			40.00	37.50	
9	to			50.00	47.50	
		11		60.00	57.50	
11	to			70.00		
12	ιο	14	It	90.00	87.50	
T. cu	ısp.	inter	media	(Spreading	Japanese Y	ew)
18		24		4.50	4.20	4.00
2	to			6.00	5.50	2.00
2 1/2				7.50	7.00	
3	to			9.50	9.00	
3 1/2	to	4		12.00	11.00	
4	to	4 1/2		16.00	15.00	
4 1/2	to	5	ft	20.00	19.00	
5	to	6	ft	30.00	27.00	
6	to	7 .	ft	35.00	33.00	
7	to	8		45.00	40.00	
8	to:	10 :	ft	60.00	55.00	
T. c	usp.	brev	ifolia	nana (Dwa	arf Japanese	Yew)
15	to	18	in	4.00	3.50	
18	to	24		5.00	4.50	4.00
2	to	21/2	ft	7.00	6.50	6.00
21/2	to	3	ft	10.00	9.00	8.00
3	to	$3\frac{1}{2}$	ft	15.00	14.00	13.00
$3\frac{1}{2}$	to	4		20.00		17.00
4	to	/		25.00		20.00
4 1/2		5		30.00		26.00
5	to	6		40.00	36.00	35.00
6	to			50.00	45.00	44.00
7	to			60.00	54.00	53.00
8 10	to			70.00	65.00	
		12		90.00		
	usp			lis ovienda		
4	to			25.00		
5	to			30.00	27.00	
6	to			40.00		
7	to	8	ft	50.00		
T. n	nedi	a hat	fieldi	(Hatfield Y	(ew)	
18		24		4.00	3.70	3.50
2	to			5.00	4.70	4.50
21/2				6.50	6.00	5.50
3	to			8.00		7.00
6	to			45.00		40.00
8		10		55.00	52.50	50.00
T. n	nedi	a hic	ksi (H	licks Japan	ese Yew)	
18		24		3.50	3.00	
2	to			4.00	3.70	3.50
21/2				5.50	5.00	4.50
3	to			7.00	6.50	6.00
31/2				10.00	9.00	8.00
4	to			20.00	18.00	
5	to			25.00	22.50	
6	to			30.00	27.00	
7	to		ft	40.00	37.00	
8		10		60.00	55.00	

				1 to 4	5 to 24	25 & u
Tm	edi	a Ke	lseyi	Each	Each	
			_	5.00		
2 2 1/		$\frac{2}{3}$	ft			
2 72	to	31/ <sub>4</sub>	ft			
31/2			ft			
TAX					(Swan River	
15		18				3.00
		24			3.70	
					4.70	4.50
2 1/2	to	3	ft	6.00	5.70	
T. T	hay	yeri (	Thayers Ye			
$3\frac{1}{2}$		4				
4		5				15.00
5	to	6	ft	20.00	19.00	
THU	YA	occ	identalis (A	Ameri	can Arborvita	<b>(e</b> )
2	to	2 1/2	ft	2.50	2.30	
2 1/2		3				
		4		4.00	3.50	
		5				
		6				
		7				
		8				
		9 10				
10	to	10	ft1	8.00	15.00	
		14	ft	25.00	22.00	
T. oc	<b>c.</b> (	comp	acta			
15	to	18	in	1.80	1.60	
18	to	24	in	2.00	1.80	
			ft			
		3				
3	to	4	ft	9.00		
T. oc	c. (	elega	ntissima (G	old-ti	pped arborvit	ae)
			in			
		21/2				
2 1/2					2.50	
		4				
4	to	5	ft	4.50	4.00	
5	to	6	ft	6.00	5.50	
6	to	7 8	ft	7.00	<b>6.</b> 50	
		8	ft	8.00		
		10	ft1			
		12	ft1			
		14	ft2			and the same of th
		16	ft3			
		18 20	ft			
10	to	20	16	5.00	30.00	
T. oc	c. į	globo	sa (Globe a	rborv	itae)	
			in		1.80	
			in		2.20	
3	tō	4	ft1	0.00		
T. occ	c. I	iovev	i (Hovey a	rborvi	tae)	
18			in			2.00
			ft			2.50
			ft			

T.	occ.	pumi	la (Little	Gem arb	orvitae)	
12		15	in		1.80	
15		18			2.20	
18		24			3.20	
T.			(George			ae)
2	to	2 ½			2.70	
	½ to	-	ft		3.20	3.00
3	to	4	ft	. 4.00	3.70	3.50
4	to	5	ft	. 5.00	4.50	
5	to	6	ft	. 6.00	5.50	
6	to	7	ft	. 8.00		
TH	IUYA	occ.	lutea			
6	to	8	ft	.10.00		
8	to	10			13.00	
10	to	12			17.00	16.00
12		14			22.00	20.00
	occ.			120100		
				250	0.00	4 00
2	to	,			2.00	1.80
	½ to				2.70	2.50
3	to				3.60	3.20
4	to				4.50	4.20
5	to				5.50	
6	to	7	ft	7.00		
T.	occ.	plicat	ta spiralis	(Douglas	Pyr. Arb	orvitae)
2	½ to	3	ft	3.00	2.70	2.50
3	to	4 .	ft	. 3.50	3.00	2.70
4	to	5			4.50	4.20
5	to	6	ft	. 6.00	5.50	5.20
6	to	7			6.50	6.00
7	to	8	ft		8.00	7.50
8	to	10	ft		11.00	10.00
10		12	ft		15.00	14.00
12		14	ft		18.00	16.00
14		16		.24.00	22.00	
ηr	occ 1	nvran	nidalis (P	vramidal	Arborvita	e)
	½ to		ft		2.70	2.50
3		4	ft		3.50	3.20
4		5		5.00	4.50	
5		6		6.00		
6	to			8.00		
7		8	ft		9.00	40.00
8		10	ft		13.00	12.00
10	to			.18.00	16.00	14.00
12		14		22.00		
14	to	16	ft	26.00	24.00	
T.	occ.	rosen	thali (Ros	senthal A	rborvitae)	
2	½ to	3	ft		3.00	
		4		. 4.50		3.70
4		5		. 5.50		4.50
5	to	6		7.00		
8		10	ft	.18.00	17.00	16.00
10		12	ft		va .	
T.	occ.	verv	aeneana (	Vervaenu	e Arbory	itae)
8		10		20.00		
				25.00	24.00	23.00
	to				29.00	20.00
12	to	14	16		20.00	

<b>T.</b> 0	cc. war	reana (Ware Arbo	rvitae)	
2		ft 2.50		
21/2				
	to 4	ft 4.50 ft 5.00	4.50	4.50
		ft 7.50	7.00	4.00
		ft 9.00	****	
TT: O	oo wood	dwardi (Woodward	Arborvitae	1
12	to 15			1.00
15		in 1.80		2.00
MIN o	riontolia	OHEO MONO		
1. 0		aurea nana an's Golden arborvi	itaa)	
15	to 18	in 2.00	1.80	
	to 18	in 2.50	2.00	
	to 2½			2.50
$2\frac{1}{2}$	to 3	ft 4.00	3.70	3.50
3	to 4	ft 6.00 ft 10.00	5.70	5.50
4 5	to 6	ft15.00	9.50 14.00	
6	to 7	ft20.00		
PETT.	TWA ordi	antalia aumaa aansn	iono	
3	to 4	entalis aurea consp ft 5.00	oicua	
4	to 5		_	
5	to 6 to 7			
6	to 7	ft12.00		
7	to 8	ft15.00		
Т. о	rientalis	elegantissima		
2	to 3			
		ft 5.00		
4 5	to 5 to 6	ft 7.50 ft10.00		
6	to 7	ft12.00		
10	to 12	ft25.00		
7	to 8	ft15.00		
8 10	to 10 to 12	ft20.00 ft25.00		
10	00 12	10		
		bbi atrovirens (Gia	nt arborvit	ae)
10	to 12		18.00	
12 14	to 14 to 16			
16		ft45.00		
form		/a/ 10 1 1 1 1		
		(Standish Arborvi		
2 21/		ft 3.50	3.00	
4 1/2	10 3	ft 4.50	4.00	
TSU	GA can	adensis (Canada H	emlock)	
18	to 24	in 2.50	2.00	
2 21/	to $2\frac{1}{2}$		2.70	
	to 3		$\frac{3.50}{4.70}$	
4	to 5	ft 8.00	7.50	
5	to 6	ft10.00 ft15.00	9.50	
6	to 7	ft15.00		
. 7	to 10	ft20.00 ft30.00		
		ft40.00		
	to 14			

SWAN	l RI	VER	NURSERY,	Patchogue,	L. I.	19
				1 to 4 Each	5 to 24 Each	25 & up Each
14		16	ft	60.00		
16		18		70.00		
18		20		75.00		
20		22		80.00		
<b>2</b> 2	to	24	ft	90.00		
T. ca	an.	pend	lula (Sar	gents We	eping Heml	ock)
21/2	to	3	ft	10.00		
3	to	31/2	ft	12.00		
3 1/2	to	4	ft	14.00		
4	to	5	ft	18.00		
5		6	ft	22.00		
6		7		25.00	٠	
7	to			30.00		
8	to	10	ft	40.00		
T. ca	arol	liniar	na (Caro	lina Heml	ock)	
2	to	21/2	ft	4.00		
21/2	to	3	ft	5.50		
3	to	4	ft	7.00		
10	to	12	ft	35.00		
12	to	14	ft	40.00		
TSU	GA	dive	ersifolia	(Japanese	Hemlock)	
18	to	24	in	4.00		
2	to	21/2	ft	5.50		
21/2	to	3	ft	6.50		
3	to	4	ft			
4	to			12.00		
5		6		18.00		
6		7		$\dots 24.00$		
7		8		30.00		
8		10		50.00		
10	to	12	It	60.00		

# **EVERGREEN SHRUBS**

A 77 A	LEA amo	na (Jana	Each	5 to 24 Each	
		` -		AZaica)	
9		1			
	to 15 in	1	16.00		
3	to 4 f	t	10.00		
	nacrantha			zalea)	
9		1		9.70	
				2.70	
		1			
	to 2½ ft	1	6.00		
				eaf Barberry)	R&R
3		,		4.50	4.20
				5.50	4.20
U	10 0 10	b	1.00	0.50	
_	llianae (Wi			(B&B)	
	to 24 in				
	to 2½ ft				
$2\frac{1}{2}$	to 3 ft		4.00		
	_	ora (Thre	espin	e Barberry) (	(B&B)
		1			
15	to 18 in	1	2.00		
<b>B.</b> v	erruculosa	(Warty B	arbei	rry) B&B	
12	to 15 in	1	1.50		
15	to 18 in	l	2.00		
BUX	US sempe	rvirens (C	Comm	non Box)	
15	to 18 in	1	1.70	1.50	
	to 24 in				
2	to 2½ ft		3.50		
<b>B</b> . se	emp. suffru	ticosa (Tr	ue Dy	warf Box)	
9		` 1			
12					
CAL	LUNA vul	garis (Sc	otch i	Heather)	
	to 15 in				
СОТ	ONEASTE	R. horizoni	talic (	(Rock Cotone	aster)
4	in. pots			(1tock Cotone	astory
TOTIO					
_				ng Euonymus	)
2	to 2½ ft				
2 1/2	to 3 ft		3.00		
	to 4 ft				
. 4	to 5 ft		5.00		
9	to 6 ft		6.00		
E. ra	adicans acu	tus (Shar	pleaf	Wintercreep	er)
	to 24 in	,	-		.60

3117		W E IX	HOROERT, Tut	onogue,		
				1 to 4 Each	Each	Each
E.	radio	eans	carrieri (Glo	ossy V	Vintercreep	er)
9		12	in	.50	.40	
12		15			.55	
15	to	18	in	.70	.65	
1071	no dia	one	variarata (V	oriora	tod Winton	oroonor)
9		12	variagata (V		.50	creeper)
9	to	14	111	.00	.00	
E.	radio	cans	vegetus (Bi	gleaf	Wintercree	eper)
			,	_		
9		12 15	in		.60	
12	ιο	10	in	90		
ILI	EX a	quif	olium pyrami	dalis (	English Pyr	. Holly)
		•	10		B&B B&	
9	to	12	in		1.80	
12	to	15	in	. 2.20	2.00	
15	to	18	in		2.20	
18	to	24	in			
_						
			(Japanese Ho		B&B	
18		24	in			
2		21				
21		3	ft			
3	to	31	½ ft			
	1/2 to	4	ft			
4	to					
5			ft			
6		7				
	to		ft	25.00		
	conv		bullata in	2.40	2.20	
			in		2,20	
	to		in			
10	to	24	111	. <b>J.</b> JU		
I. ;	glabi	a (	Inkberry)			
18		24	in	2.50	2.20	
2	to	21	½ ft	3.50	3.20	
2	½ to	3	ft	4.50	4.20	
3	to	$3^{1}$			4.80	
3:	$\frac{1}{2}$ to		ft		5.20	
4	to		ft		7.20	
5	to		• ft			
6	to	7	ft	14.00		
T .	latifa	Jio	(Japanese tr	ee hol	lv)	
2	to		$\frac{1}{2}$ ft		19)	
2			ft			
3	to to		ft			
4	to		ft			
5	to		ft			
6	to		ft			
7	to		ft			
8		10	ft			
		1 (A	merican Hol	3.50		
2	to		√2 ft			
21			ft			
3	to		½ ft ft			
31						
4 5	to		ft			
6	to to		ft			
7	to		ft			
8		10	ft			
10		12	ft			
10 12	to		ft			
14	LU	TT	10	55.00		

		11	to 4	5 to 24	25 & up
			ach	Each	Each
		nina (Americai			
	to 3				
3		½ ft 6			
$\frac{3}{2}$	to 4	ft 8	.00		
		ft10			
6	to 7	ft12	.00		
KAI	MIA la	tifolia (Mounta	in Laur	el)	
		in 3		2.50	
		$\frac{1}{2}$ ft 3		3.20	
		ft 4		0.20	
3	to 4	ft 6	50		
5	to 6				
				_	
LAU	JROCER	ASUS shipkae	nsis (Cl	herry Lau	irel)
	B&B				
	to 15	in 1			
	to 18	in 2			
18	to 24	in 3	.00		
W. Walke	COPTA	TT 4 T (TD.	•	W 48	
		E catesbaei (D			ie)
		in 2		1.80	
18	to 24	in 2	50	2.25	1
BEAT	TONTA	agrifalia (Oraș	om IIali		
		aquifolia (Oreg			
	to 18			2.00	
18	to 24	in 2.	50		
DAC	TTTTE A N	DRA terminali	~		
FAC					
77 - 4		se Pachysandra	,		40
Pot	grown .	• • • • • • • • • • • • • • • • • • • •	16	.14	.12
Piel	RIS flori	ibunda (Mounta	ain And	lromeda)	
		in 3.			
		in 4.			
	00 21	222			
P. ja	ponica	(Japanese And	romeda	)	
12	to 15	in 2.	00		
15	to 18	in 2.	70		
18	to 24	in 3.	70		
_		4			
RHO	DODEN	DRON carolin	ianum		
	(Carolin	a Rhododendro	n)		
15	to 18	in 3.	00		
18	to 24	in 4.	00		
2		ft 5.			
Bio.					
R. ca	tawbien	ise (Catawba R	hododei	ndron)	
		in 2.			
18	to 24	in 3.	50		
2	to 2½	ft 4.	50		
21/2	to 3	ft 5.	50		
R. m	aximum	(Rosebay Rho	ododend	ron)	
	to 24	in 2.		2.50	
2	to 2½	ft 3.5	0	3.20	
$2\frac{1}{2}$	to 3	ft 4.	50	4.20	\
. 0	10 3 1/2	16	OU	5.20	
$3\frac{1}{2}$	to 4	ft 6.	50	6.20	
4	to 5	ft 8.	00	7.50	
5	to <b>6</b>	ft12.	00		

	1 to 4 Each	5 to 24 Each	25 & up Each				
RHODODENDRO	N hybrids in	variety:					
A. 15 to 18	in 5.50	5.00					
B. 18 to 24	in 6.50	6.00					
C. 2 to $2\frac{1}{2}$	ft 8.00	7.50					
D. $2\frac{1}{2}$ to 3	ft10.00	9.50					
E. 3 to 3½	ft12.00	11.50					
F. 3½ to 4	ft15.00	14.50					
G. 4 to 5	ft16.00						
H. 5 to 6	ft20.00						
Varieties in sizes	as lettered a	above:					
Varieties in sizes as lettered above:  Album Elegans, white							
TEUCRIUM char			ub)				
Field grown	60	.50					
VINCA minor (	Periwinkle)						
Field grown		.12	.09				
Pot grown		.14	.12				

# **DECIDUOUS TREES**

	משונה	J		(	I to 4 Each		5 to 24 Each	25 & u Each
								Maple)
8		10			1.50		.30	
			in				.80	
			in				.70	
1 3/4							.60	
2			in				.50	
		3		*.* * *		7	.50	
3			in					
	to			1				
4	to	5	ın	2	20.00			
A. g	inn	ala (.	Amur	Mapl	e)			
Ü		,			B&B	В	<b>B</b>	
8	to	10	ft	2	0.00	18.	00	
10				2		22.		
A. ja	ւ <b>թ.</b>	aureu	ım (G	oldeni	moon l	Maple	) (B&B	)
5	to	6	ft	4	0.00			
6	to	8	ft	5	0.00			
		- 4	4 .			D - 37 -	- C T	N. F Y - X
A. pa	alm	atum	atrop	ourpu			af Jap.	Maple)
					B&B	B&		
18		24					20	
2		$2\frac{1}{2}$				5.		
21/2	to			• • • • _ '		7.	00	
3		4		1				
4		5		1				
5		6		$\dots 2$				
6		8		4				
8 10		10		6				
12	to to			8				,
14		16		10 $15$				
			ft					
10	LU	10	16	10	0.00			
<b>A.</b> p	al.	atro	purp.	dissa	ctum	(Thre	adleaf l	Maple)
11/6	to	2	ft		5.00			
2	to	21/2	ft		6.00 6.00			
21/2	to	3 2	ft		8.00			
3	to	4	ft	1	2.00			
<b>A</b> . p	enn	sylva	nicum	ı (Stı	riped I	Maple)	)	
5	to	6	ft	4	4.00			
6	to	7	ft	5.	.00			
8	to	10	ft	(	6.00			
A. pl	ata	noide	es (No	rway	Maple	e)		
			· ·		_		00	
11/	to	1 3/	in	• • • • •	6.00	4.0		
1 3/	to	2	in	• • • •	7.00	5.		
. 2	to	21/	in		7.00	0.	00	
21/	to	21/4	in	10	9.00	0.	00	
					2.00			
					2.00 8.00			
U	LU	0 72	111	· · · · <b>.</b> (	3.00	10.0	00	

			TORGER 17	dienogue, L		2.5
				1 to 4	5 to 24	25 & up
A	mla	4	2 Al	Each	Each	Each
	_		ides cont		00.00	
	to		in		20.00	
	to		in		22.00	
		6	in		25.00	
	to		in		28.00	
	to		in		30.00	
8	to	9	in	.45.00	40.00	
	Ask	for	our spec	ial offer 5	to 8 in.	cal.——
			our spec			C
ACE	R pl	lat.	argentea	variegata		
	(Va	rieg	ated Map	ole)		
11/4	to		in			
11/2	to	1 3/4	in	.14.00		
1 3/4	to		in			
A1	1-4	T T	(01			
				e Maple)		
4	to		in			
6	to	7	in	.60.00		
Ar	olat.	pvr	amidalis	(Pyramid	Norway	Maple)
			in			
			in			
			in			
0		0 /2	111	. 10.00		
<b>A.</b> p	lat.	schw	vedleri (S	chwedler I	Maple)	
11/2	to	1 3/4	in	. 6.00		
			in		7.00	
2			in		9.00	
2 1/2	to		in		12.00	
			in		18.00	
			in		20.00	
4	to		in		27.00	
5	to	6	in	.40.00	35.00	32.50
6	to	7	ft	.50.00	45.00	
A	1.4	or other	madlani (C	ninggon Wir	3.04	
_			ft	rimson Kir	ıg	
6	to	0	16	. 5.00		
A P1	nhru	m (	Red Map	le)		
1			· · · · · · · · · ·			
			in		3.60	
			in		4.50	
	to	2	in		5.50	
2			in		7.50	
		3			10.00	
3			in			
	to		in			
	to	5				
A. s	acch	arur	n (Sugar	Maple)		
			in		3.60	
11/2	to	1 3/4	in	. 6.00	5.50	
1 3/4		2	in	. 7.00	6.50	
2		21/4			7.50	
			in	. 9.00	8.50	
$2\frac{1}{2}$	to	3	in	.11.00	10.00	
3	to	3 1/2	in	.14.00	13.00	11.00
$3\frac{1}{2}$		4	in		15.00	14.50
4		5			22.50	20.00
			in		36.00	34.00
6			in		45.00	40.00
7		8			55.00	50.00
10 ir	1		• • • • • • •	.70.00		

						1 to 4		5 to 24	
<b>A</b> 1	ESCI	T.TIS	hin	naca	stan	Each		Each rsechestr	
									iut)
								7.00	
2	½ to	3	in.		.12.	.00		11.00	
3	to	31/2	in.		.15	.00	:	14.00	
3		4						18.00	
	to							22.50	
•		•	241.	• • • •	20	.00	· ·		
A.	hipp	o. co	rnea	(Re	d H	orsec	hest	tnut)	
	½ to								
								10.00	
	3/4 to							18.00	
2								20.00	
	½ to						7	25.00	
	to								
3	½ to	4	in.		.40.	00			
	to								
5	· · to	6	in.		.50.	.00	. 4	<b>45.00</b>	
A	MYGA	LUS	s per	rsica	(FI	ower	ing	Peach)	
4	to	5	ft		. 1.	60			
5									
6									
	to	_		• • • • •					
0	to	10	111		. 4.	UU			
		:	-1- (	TIN OF THE		~ Do	o ob		
	persi	ca pr	ure (	r iow	erm	g Pe	acn	)	
3		4			. 1.	40			
4	to	5	ft		. 1.	60			
5					. 2.	00			
6	to	8							
	to								
				• • • •					
ΔŦ	ATTA	l eni	naga	(De	ville	Wal	kin	gstick)	
		_					TRATE !		
4	to							.70	
5								.90	
6	to	8	ft		. 1.5	50		1.40	
BE	CTUL	A all	ba (1	pendu	ıla)	(Eu	rope	ean Wh.	Birch)
4	to	5	ft :					. 3.50	3.20
5		6						4.50	
6	to							6.00	
8			ft.					7.50	7.20
	to		EL.	11/4	40	1 7/2	111,	1.00	
10	to	12	IL.	1 1/2	to	1 %	in.	10.00	9.50
12	to	14	ft.	1 3/4	to	2	in.	14.00	13.00
В.	lutea	(Ye	llow	Bird	h)	(B&I	3)		
6	to					•		6.00	5 50
8	10	10	IL.	11/4	. 10	1.9/	: 111	7.50	0.50
10	to	12	It.	1 1/2	to	1 %	ı ın	10.00	9.50
12	to	14	ft.	1 3/4	<sub>t</sub> to	2	in	14.00	13.00
14	to	16	ft.	2	to	$2\frac{1}{2}$	in	10.00 14.00 16.00	15.00
16	to	18	ft.	21/2	to	3	in	18.00	17.00
B	раруг	ifera	(P	aner	Rira	ch)	R.S.	B	
				_		•	•		1
6		7						6.00	
8								7.50	
10	to	12	ft.	11/4	to	11/2	in	10.00	9.50
12	to	14	ft.	11/2	to	1 3/4	in	14.00	13.00
	to	16	ft.	1 3/4	to	2	in	16.00	
								18.00	
								22.00	2.1.00
TO	10	20	It.					28.00	
				$3\frac{1}{2}$	to	4	in.	35	

C.	AT.	AL	PA :	speci	osa		to 4 Each gei	. 5	to 24 Each	25 & up Each
					ead.		• • • •		3.50 4.50	
C	en	oci	nga (	Nort	harr	Cat	alpa)			
	1/4								2.00	1.90
	$\frac{74}{1/2}$	to						• • • • •		2.20
	3/4		2							3.20
	7-32	to								4.50
2	1/2	to	3							5.50
3		to	3 1/2	in.	• • • •			** * * * *	.7.50	
Cl	CR	CII	IPH	YLL	UM	iapo	nicun	n (Ka	tsura t	ree)
5		to	6						. 8.00	100)
6		to	8							
· · · · 8		to	10	ft	e e e e e e				.13.00	
Ci	E IR	CTS	oan	adon	eia (	Ama	wioo n	Redb	(ber	
4		to	5						. 2.00	4.00
5		to	6							1.90 2.00
. 0			•	20.0	• • • •				вв	BB
6		to	8	ft.	11	4 to	11/2	in	. 6.00	
8			10	ft.	15	¼ to	2	in	.11.00	
10			12	ft.	2				.16.00	
12		to	14	ft.	25	<sub>2</sub> to	3	in	.18.00	
C	DRI	NU	S flor	ida	(Wh	ite F	l. Do	gwood	i) all B	&B
5	to	6	in					5.50	5.00	
5	to	6	ft.	3/4				6.00		
			ft.	1	to				7.00	
6			ft.						9.00	
8			ft.			-			11.00	
	to	12	ft.	2	to			14.50 17.00	14.00 15.00	
									17.00	
.12	to	14	ft	3	to	314	in	22.00	20.00	18 00
14	to	16	ft.	31/2	to4	in	30	.00	28.00	27.00
16	to	18	ft.	4	to	41/2	in	40.00	28.00 38.00 45.00	36.00
16	to	18	ft.	4 1/2	to	5	in	50.00	45.00	44.00
18	to	20	IL.	51/	to	0 1/2	in	90.00	55.00	54.00
18	to	20	ft.	6	to	61/6	in1	10.00		
18	to	20	ft.	61/2	to	7	in1	20.00		
				/-						
C.	floi	rida	plei	ıa (I	bl.	Wh.	Fl. D	ogwo	od) (B&	₹ <b>B</b> )
6	to	8	ft.	1	to	11/4	in1	2.00	10.00	
6	to	8	ft.	11/4	to	$1\frac{1}{2}$	in1	4.00	12.00	
8	to	10	ft.	$1\frac{1}{2}$	to	1 3/4	in1	7.00	15.00	
									20.00	
10 T0	to	12	It.	21/	to	$\frac{Z}{2}$	in2 in3	7.00		
10	to	.1.4	10.	2 72	CO	U	111 0	<b>4</b>		
C.	fior	rida	rub	ra (I	Red	Fl. I	ogw	ood)	(B&B)	
5	to	6	ft					9.00		
6	to	- 8	ft.	1	to	1 1/4	in	.12.00	)	
6	to	8	ft.	11/4	to	$1\frac{1}{2}$	in	.15.00	)	
								.18.00		
								.22.00		
10	to	12	ft.	21/2	to	$\frac{272}{3}$	in	.31.00		
12	to	14	ft.	3	to	31/2	in	.31.00 $.36.00$	)	
						72				

	1 to 4	to 24 25 & up
Comment of the comment	Each	Each Each
Cornus fl. rubra con		^
14 to 16 ft. 3½ t	0  4  in  44.0	0
16 to 18 ft. 4	to $4\frac{1}{2}$ in60.0	0
16 to 18 ft. 4½ 1	to $5$ in $80.0$	0
18 to 20 ft. 5½ i		
10 to 20 it. 0 72 i	11.	
C. kousa (Kousa Do	gwood) (B&B)	
4 to 5 ft		
5 to 6 ft	6.0	0
6 to 8 ft. 11/4 t	to 1½ in 8.0	0 7.00
8 to 10 ft. 1½ t		
10 to 12 ft. 1 1 4 t	o 2 in 160	15.00 14.50
10 to 12 ft. 1% t	0 2 1110.0	0 10.00 14.00
12 to 14 ft. 2	$2\frac{1}{2}$ in20.0	0 18.00
CD ATTAICCTIC commis	w (Commission) a INI A	Thomas (D PrD)
CRATAEGUS carrie	er (Carrier's Fl. 1	mora) (D&D)
5 to 6 ft. 14 t	to $1\frac{1}{2}$ in 8.0	0
6 to 8 ft. 13/4 t	to $2$ in $10.0$	0
6 to 8 ft. 134 t 8 to 10 ft. 2 t	o 21/2 in 120	0
10 to 19 ft 21/ t	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	0
10 to 12 ft. 2½ t	.0 5 m13.0	U
C. coccinea (Thicket	Howthown) (P	PrID \
· ·	•	
10 to 12 ft. 2½ t	0 3  in 15.0	0
12 to 14 ft. 3 t	o 3½ in20.0	0
14 to 16 ft. 3½ t		
21 00 10 10. 0 /2	,0, 1 2211110010	
C. cordata (Washing	gton Thorn) (Ba	<b>(B)</b>
· ·		
4 to 5 ft		
5 to 6 ft		
6 to 8 ft. 1¼ 1	to $1\frac{1}{2}$ in 9.5	0 9.00
8 to 10 ft. 3 t	o 3½ in20.0	0
10 to 12 ft. 3½ t	o 4 in 30 0	0
12 to 14 ft. 4	to 414 in 360	ñ
12 10 11 11. 1	10 ± 72 III30.0	O .
C. grusgalli (Cocksp	ur Thorn) (B&F	8)
4 to 5 ft	5.0	0 4.70
6 to 8 ft. 1½ t		
8 to 10 ft. 2 t	$0 2\frac{1}{2} \text{ in} 13.0$	0 12.50
10 to 12 ft. 2½ t	o 3 in17.5	0 17.00
10 to 12 ft. 3 t	0 3½ in 250	0
20 00 22 20, 0	0 0 /2 111.1.20.0	•
C. oxycantha pauli	(Paul's Scarlet	Hawthorn)
(B&B)		,
	447.1	
5 to 6 ft. 11/4 t	$0 1\frac{1}{2} \text{ in } 6.0$	0
6 to 8 ft. 1½ t	0 1%  in  9.00	0
C. persistens (B&B)		
4 to 5 ft. 11/4 t	0 11/2 in 600	3
5 to 6 ft. 1½ t	0 13/ in 20	n
	0 1% in 100	
6 to 8 ft. 2 t	$0 2\frac{1}{2} \text{ In12.0}$	J
TACTIC amaricana	American Decel	\ /m e.m \
FAGUS americana (		
4 to 5 ft. 1½ to	$0 1 \frac{3}{4} \text{ in } 8.00$	7.50 7.00
4 to 5 ft. 1½ to 5 to 6 ft. 1¾ t	o 2 in 10.00	9.50 8.00
6 to 8 ft. 2 to	21/4 in 1200	1150 11 00
8 to 10 ft 21/ t	$\frac{2}{1}$	1150 11.00
8 to 10 ft. 2½ t	0 3 11115.00	14.00 14.00
F. sylvatica (Europe	ean Beech) (B&	$(\mathbf{B})$
6 to 8 ft. 2 t	$0  2 \frac{1}{2}  \text{in} \dots 10.00$	)
10 to 12 ft. $2\frac{1}{2}$ t	0  3  in18.0	J
12 to 14 ft. 3 t	o $3\frac{1}{2}$ in20.00	)
10 to 12 ft. 2½ t 12 to 14 ft. 3 t 12 to 14 ft. 3½ t	o 4 in 35 0	30,00
14 to 16 ft. 4 t	0 41/ in 40.00	35.00
16 to 19 ft 41/ t	0 ± 72 III 40.00	0 40.00
16 to 18 ft. 4½ t	0 0 In45.0	40.00

	9,					
	1 to 4	5 to 24 25 & up				
	Each	Each Each				
Fagus sylvatica continu	ed					
16 to 18 ft. 5 to 5	½ in60	.00 50.00				
18 to 20 ft. 51/4 to 6	in80	.00 75.00				
18 to 20 ft. 5½ to 6 20 to 25 ft. 6 to 6	14 in 120	00 110 00				
20 to 25 ft 61/ to 7	72 111120	00.011 00.				
20 to 25 ft. 6½ to 7	m55	.00(in ground)				
20 to 25 ft. 7 to 7	$\frac{1}{2}$ in60	0.00 (in ground				
T7 - 1 - 1 - 10 11 /77	7 0 X					
F. syl. asplenifolia (Fer						
00.8	• • • • • • • • • • • • • • • • • • • •	म ०१ % ह				
00.7	* * * * * * * * * * * * * * * * * *	1 % 8 of [8				
002	4	1 6 01 24 2				
00 9		1 E of 22				
90.6	3	1 % 2 of 2				
F. syl. fastigiata						
	ob) (D 6:10					
(Pyramidal Eur. Bed						
4 to 5 ft. 1½ to 1	$\frac{1}{2}$ in 8	.00				
5 to 6 ft. 1½ to 1	34 in10	.00				
6 to 8 ft. 13/4 to 2	in12	.00.				
8 to 10 ft 2 to 2	16 in 14	.00				
6 to 8 ft. 13/4 to 2 8 to 10 ft. 2 to 2 10 to 12 ft. 2½ to 3	$\frac{1}{2}$ in $\frac{2}{4}$	00				
10 to 12 ft. 2 to 0	1/ in 0/	.00				
	$\frac{1}{2}$ in34					
14 to 16 ft. 3½ to 4	in50	0.00				
To and nondrele (Weening	Dooole)	/D & D \				
F. syl. pendula (Weeping						
10 to 12 ft. 2½ to 3	in50	0.00				
14 to 16 ft. 3 to 3	½ in60	.00				
	in70					
4 to 4	½ in80	1.00				
		.00 (in ground)				
		0.00 (in ground)				
12 in	300	0.00 (in ground)				
F. syl. riversii (River's B	cook) (P8	·D\				
•						
	34 in12					
	in25					
	2½ in30	0.00				
10 to 12 ft. 2½ to 3	in40	.00				
12 to 14 ft. 3 to 3	3½ in50	.00				
14 to 16 ft. 3½ to 4	in60	.00				
16 to 18 ft. 4 to 4	14 in 70	.00				
16 to 18 ft. 4½ to 5	in 75	.00				
10 to 10 1t. 472 to 5	(1/ 00	.00				
18 to 20 ft. 5 to 5						
18 to 20 ft. 5½ to 6						
30 to 35 ft. 12 in	100	.00 (in ground)				
· · · · · · · · · · · · · · · · · ·	XXZ	and There Is				
F riversii pendula (River's Weeping Beech)						
(B&B)						
3 to 3 ft						
3 to 4 ft	18	3.00				
4 to 5 ft						
F. syl. rose margin (Ro	se Margin	Beech)				
20 to 25 ft. 8 in						
20 to 25 ft. 9 in						
25 to 30 ft. 10 in	125	(in ground)				
20 to 25 ft 11 in	105	(100 (in ground)				
30 to 35 ft. 11 in	126	.oo(III ground)				
FRAXIMUS americana (White Ash)						
11/ to 11/ in	( VILLUC AS	2.50 2.20				
1½ to 1½ in		00 2.20				
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	4	:.00 3.00				
1¾ to 2 in						
2 to 2½ in	6	5.00 5.50				
2½ to 3 in	8	3.00				
3 to 3½ in						
	45					

				5 to 24	25 & u
GINI	KO I	hiloh	Eoch a (salisburia) (Maider	Each thair Tr	Each BB)
11/4			in 4.0		
	to	134	in 5.0		
1 3/4		2	in 6.5		
2			in 8.0		
21/2	to	3	in10.0		
3	to	31/2	in12.0		
31/2	to	4	in	00 14.00	
4	to	5	in20.0	. 00	
GLE	DIT	SIA	triacanthos (Common	Honeyl	ocust)
11/4	to	11/2	in 3.5	50 3.00	
11/2			in 5.0		
1 3/4		2	in 6.0	00 5.50	
2	to	21/2	in 7.0	00 6.50	
21/2		3	in 9.0	00.8 00	
. 3		31/2	in12.0		
31/2		4	in		
4	to	5	in20.0	)0	
GOR	DOI	NIA	alatamaha (Franklina)	(B&B)	
31/2	to	4	ft 4.0	0	
4	to	5	ft 5.0	10	
5	to	6	ft 6.5		
6	to	8	ft 8.0	0	
GYM	NO	CLA	DUS dioeca (Kentucky	Coffeet	ree
6	to	8	ft 4.0	0 3.60	
8	to:	10	ft 5.0	0 4.70	
11/4	to	11/2	in 6.0	00	
11/2	to	1 3/4	in 7.0	00	
1 3/4		2	in 8.0		
2	to	21/2	in10.0	9.50	
HIC	ORL	A ov	ata (Shagbark Hickory	·)	
11/4	to	11/2	in 4.5	3.50	3.50
	to		in 5.5		4.50
			in 6.5		5.00
2	to	21/2	in 7.0	6.00	
KOE	LRI	EUT	ERIA paniculata		
	(Par	icle	d Goldenrain Tree)		
5	to	6	ft 3.0	00	
6	to	8	ft 4.0	0	
LAB	URI	NUM	vossi (Voss Goldencha		ůВ)
	to		ft 3.5		
		5	ft 4.0	0 3.50	
	to	6	ft 5.0	0 4.70	
6	to	8	ft 6.0		
			ft 8.0		
10 12			ft10.0		
			lepsis (Japanese Larch		)
			$2\frac{1}{2}$ to 3 in15.0		
			3 to 3½ in20.0 3½ to 4 in30.0		
			4 to 4½ in36.0		
12 to	14	ft.	$4\frac{1}{2}$ to $5\frac{1}{2}$ in44.00	)	
			·-		
			SAR styraciflua (Sweet		ee)
			in 4.5		
1 1/2	10	1 %	in 5.5	00.6	

					1 to 4		24	25 & uj
T				l	Each	e e e	ach	Each
-			cont					
13	4 to	2	in			6.00	5.50	
2	to	21/2	in			8.00	7.00	6.50
21	<sub>2</sub> to	3	in			12.00	10.00	9.50
	2 to							0.00
3		31/2				14.00		
34	to to	4	in			.18.00	15.00	14.50
4	to	5	in			.25.00	20.00	19.50
5	to	6				30.00		
6		7					21.00	
0	to	•	ш	• • • • •	• • • • •	40.00		7
T TT	MAD		DON	A	· · · · · /1	W-12- (1	W312	Man a N
						Tulip (		
1	in					3.00	2.80	2.50
13	4 to	11/2	in.			3.5	0 3.3	0 3.00
	_					4.0		
		2						
17	4 to	2	ш	• • • • •	• • • • • •	4.50	4.20	4.00
3/ 4	CNO	TTA	od on o	- /6-		-) /TD 6-1	m \	
						(B&1		
3	to	4	ft			5.00	4.00	
4	to	5	ft		*.* * * * * *	6.00	5.00	
5	to	6				7.00		
6	to	8	π	• • • • •	• • • • • •	12.00	10.00	,
3.5		. (T		α	3.5		Th 6.30 \	
						nolia) (	(R&R)	
3	to	4	ft			7.00		
4	to	5	ft			9.00		
M.	sonla	nges	na (8	Sance	r Maen	olia) (	R&R)	
2	to						Down,	
		_						
3	to							
4	to	5	ft			7.00		
6	to	8	ft			15.00		
8	to					25.00		
							,	
10	to	12	It	• • • • •		35.00		
~~				(30)	~	_		
M. :	soula	ngea	na nig	ra (P	urple S	aucer M	lagnol	ia)
	(B&	<b>B</b> )						
2	to	21/2	ft			4.00		
	2 60	4	26		• • • • • •	0.00		
3								
	stella				nolia)			
15	to	18	in			3.00		
24	<sub>2</sub> to	3	ft			6.00		
MA	LUS	alde	nham	ensis	(Alder	ham's	Malus	)
	(B&							
6	7	,	2.1/2	in.		15.0	00	
						20.0		
10	to 12	IT.	3 1/2	ın	• • • • • •	30.0	)0	
M	o ma ol	diam	. ( )	nold 4	Craham	ple) (B	&R)	
6	to 8	IT.	11/4	to :	1½ in.	8.00		
8	to 10	ft.	1 3/4	to :	2 in	.10.00		
8	to 10	ft.	2	to :	2½ in	.15.00		
					ft			
10	10 12	I.C.	472	10	I LU.	.20.00		
M.	atros	angu	inea	Carn	nine Cr	abapple	e) (B&	B)
						5.00		
T	4 - 0	Lt	• • • • •			6.00	E 50	
	to 6	It		• • • • •		6.00	5.50	
6	to 8	ft				. 8.00	7.50	
						ole) (B	WB)	
6	to 8	ft				. 8.00		
TO	0 12	T. C.	• • • •	• • • •		. 12.00		

	1 to 4	5 to	24 25 8
	Each		ich Eac
Malus elevi continued	7.00		
10 to 12 ft. 3 to		20.00	18 00
12 to 14 ft. 3½ to	4 111	50.00	27.00
12 to 14 ft. 4 to	$4\frac{1}{2}$ in	40.00	38.00
M. floribunda (Japanes	e Fl. Cral	bapple	(B&B)
4 to 5 ft			
5 to 6 ft			
6 to 8 ft		8.00	7.50
8 to 10 ft. 3½ in		30.00	
10 to 12 ft. 4 in			
20 00 32 200 2 3211		10.00	
MALUS hopa (Red Fl.	Crabapple	e) (B&	<b>zB</b> )
4 to 5 ft			4.70
5 to 6ft			
6 to 7 ft		8.00	7.50
M. niedzwetskyana (R	edvein Cr	abapp	le) (B&B
8 to 10 ft. 3 in			
10 to 12 ft. 3½ in			
12 to 14 ft. 4 in			
14 to 16 ft. 5 in		70.00	60.00
M. sargenti (Sargent C	Crabapple)	(B&F	3)
8 to 10 ft. 3½ in			
4 to 4½ in		.45.00	40.00
NE 1-17 1 - 1 (0.1.1	T. T. G.		- \ /TD (P-YD)
M. scheideckeri (Scheid	decker Cr	abappi	e) (B&B
4 to 5 ft		5.00	4.70
5 to 6 ft			
6 to 8 ft			
8 to 10 ft			
8 to 10 ft. 4 to	4½ in	45.00	
10 to 12 ft. 4½ to 12 to 14 ft. 5 to	5 in	.50.00	
12 to 14 ft 5 to	51/4 in	60.00	
14 to 16 ft. 6 to	61/ in	110.00	
14 to 16 It. 6 to	0 ½ m	110.00	
M spectabilis (Chinese	Crahann	Io) (ID	P.D.
M. spectabilis (Chinese			
6 to 8 ft		8.00	7.50
8 to 10 ft		10.00	9.50
10 to 12 ft			0.00
10 00 12 10		12.00	
NYSSA sylvatica (Black	ck Tunelo	) (B&	R)
	_		
4 to 5 ft. 1 in		4.00	3.70
5 to 6 ft. 1¼ in		. 6.00	5.50
6 to 8 ft. 1¾ to	2 in	8.00	7.50
8 to 10 ft. 2 to	21/2 in	12.00	
10 to 12 ft. 2½ to	2 in	15.00	
10 to 12 it. 2 ½ to	o m	15.00	
OVVDENDPON orboro	/C	(Loorer	(ID 0-ID)
OXYDENDRON arbore			(Dab)
5 to 6 ft			
6 to 8 ft		8.00	
8 to 10 ft		10.00	
10 to 12 ft			žn.
12 to 14 ft		10.00	
TOP A STATE OF	10		
PLATANUS orientalis			
$1\frac{1}{2}$ to $1\frac{3}{4}$ in		. 5.00	4.50
13/4 to 2 in			
2 to 21/4 in			
7786			
2½ to 2½ in			
$2\frac{1}{2}$ to 3 in			
3 to 3½ in		.22.00	20.00
-			

	1 to 4	5 to 24	25 & up
757 4 41 . 7	Each	Each	Each
Platanus continued			
		25.00	
4 to 5 in		20.00 In	ground
5 to 6 in			ground
			ground
	• • • • • • • • • •		ground
8 to 9 in		40.00 In	ground
9 to 10 in		45.00 In	ground
POPULUS NIGRA ita	lica (Lom	bardy P	opular)
6 to 8 ft	* * * * * * * * *	.80 .	
8 to 10 ft		1.00 .	90
10 to 12 ft		1.50 1.3	30
12 to 14 ft		2.50 2	30
		a.00 a.	
PRUNUS kofugen (Ko	fugen Che	erry) (B.	&B)
			<i>u</i> 2,
6 to 8 ft. 3 to			
8 to 10 ft. 3 to	$3\frac{1}{2}$ in	20.00	
8 to 10 ft. 3½ to	4 in	30.00	
P kwanzan (Kanzan Ci	horry) (P	&B)	
P. kwanzan (Kanzan C	· · · · · · · · · · · · · · · · · · ·		
5 to 6 ft. 1 to			
6 to 8 ft. 1¼ to			
8 to 10 ft. 1½ to	13/ in	10.00	
0 10 10 10. 172 10	1 1/4 111	10.00	
8 to 10 ft. 13/4 to	2 in	13.00	
P. naden (Siebold Chern	ry) (B&B	)	
4 to 5 ft		5.00	
5 to 6 ft			
6 to 8 ft		8.00	
8 to 10 ft			
P. newport (Purple-leaf	ad Plum)	(R&R)	
4 to 5 ft		5.00 4.	80
5 to 6 ft		6.00 5.	70
6 to 8 ft			
10 to 12 ft. 2 to			
10 to 12 ft. 2½ to	3 in	18.00	
12 to 14 ft. 4 to	4½ in	36.00	
14 to 16 ft. 4½ to	5 in	45.00	
D sub autumnalia / Autu	ımı Hicar	Charmer)	(R&D)
P. sub autumnalis (Autu			(Dab)
6 to 8 ft. 3 to	$3\frac{1}{2}$ in	22.00	
8 to 10 ft. 3½ to	4 in	33.00	
10 to 12 ft. 4 to	41/2 in	40.00	
12 to 14 ft. 4½ to	э ш	50.00	
	~**	(70.07)	
P. sub. beni higan (Hig	an Cherry	) (B&B)	
4 to 5 ft. 1 to	11/ in	5.00	
5 to 6 ft. 1¼ to	1½ III	0.00	
6 to 8 ft. 1½ to	1¾ in	8.00	
P. sub pendula (Weepin	or Jan Ch	erry) (R	&B)
	_		(J. J.)
2 yr. head		5.50	
3 yr. head			
8 to 10 ft. 5 to	6"	60.00	
40 L- 40 CL 0 L-	F7.12	40 00 T-	manager of
10 to 12 ft. 6 to	7	40.00 In	ground
10 to 12 ft. 7 to	8"	45.00 In	ground
12 to 14 ft. 8 in		50.00 In	ground
40 4 44 64 10 10		EF OO Tro	ground
17 10 14 11 13			
12 to 14 ft. 9 in	• • • • • • • •	33.00 In	_
10 to 12 ft. 6 to 10 to 12 ft. 7 to 12 to 14 ft. 8 in 12 to 14 ft. 9 in 14 to 16 ft. 10 in		60.00 In	ground

				1 to	4	5 to	24	25 & uz
_				Eac	h	Ea	ch	25 & ug Each
Prunt	us s	ub. 1	il. plena pink Weep	ina (	Na a may	) /R	&B)	
	,	_	_				œD)	
2 yr	. ne	ad	• • • • • • •	• • • • •		7.00		
3 yr	, ne	aa	1¼ to	114	in	9.00		
6 to	8	ft.	11/4 to	1 3/2	in1	2.00		
6 to	8	ft.	$1\frac{1}{2}$ to $3\frac{1}{2}$ in.	<b>-</b> . / <b>-</b> .		25.00		
0 00	Ŭ	20.	0 /2 2220					
P. th	und	erclo	ud (Purp	le-l <mark>ea</mark>	fed Pl	um)	<b>(B&amp;</b>	<b>B</b> )
5 to	6	ft.	1 to	11/4	in	6.00		
6 to	8	ft.	11/4 to	11/2	in	8.00		
				~ **		~ ~ ~		
			s (Yoshino				•)	
6 to	8	ft.	3 to	31/2	in2	5.00		
			3½ to	4	in3	5.00		
8 to	10	ft.	4 to	5	in5	0.00		
*,			5 to	6	ın7	0.00		
OTTE	RCT	is c	occinea (S	carle	t Oak	1		
	100		in				A 50	,
1¼ 1½				• • • • •	• • • •	7.00	6.00	)  }
1 3/4		2	in					
2		21/2						
21/2		3	in					
		3 1/2	in				14.00	)
31/2		4	in					
4		5						
5		6						
6 7		7 8	in					
4	to	0	ш	• • • • •		0.00		
Q. pa	lust	ris (	(Pin Oak)					
	to	2	in			8.00		
	to	21/2	in				10.00	)
21/2	to	3	in				14.00	0
3	to	31/2	in				15.00	)
7 86	to	4	in					
	to	5	in					
	to to	6	in					
	to	8	in					
•		Ü	**********	• • • • •		0.00		
Q. rol	bur	fasti	igiata (Py	r. En	glish (	Oak)	(B&	<b>B</b> )
3 1/2		4						
4	to	41/2	in		8	30.00		
4 1/2	to		in					
			in					
5½		6	in					
	in.	-	• • • • • • • •					
4	in.	• • •	• • • • • • • •	• • • • •	24	±0.00		
O WIY	hro	(bo	realis max	ima)	(Com	mon	Red	Oals)
Q. ru								
	to to	$\frac{2\frac{1}{2}}{3}$	in				8.50	
	to	31/2	in					
		4	in					
	to	5	in					
	to	6	in					
	to	7	in					round
	to	8	in					round
8	to	9	in	• • • • •	• • • • • • •	35.00	In g	round

ROI	BINI	AI	daho (Rose	i to 4 Eoch -acacia)		24 och	25 & up Each
1¼ 1½	to	1½ 1¾	in in		. 7.00		
. 2	to to	21/2	in in in		. 9.00		
		babi ft.	onica (Baby 1¼ in	ylon Wee			7)
SOR	BU	s au	cuparia (Eu	ropean M	Iounta	in Asl	h)
			· · · · · · · · · · · · · · · · · · ·				
81	0 10	ft.		1½ in			
			1½ to	1¾ in	. 6.00		
			134 to			6.00	
				2½ in 3 in			
			3 to	3½ in		12.00	
			3½ to	4 in	.18.00		
			4 to 5 to		24.00 .30.00		
TIL	IA c	orda	ta (Little I	eaf Euro	pean :	Linder	1)
	to	2	in				
2 2 1/	to	, , , , ,	in				
2½ 3	to	$\frac{3}{3\frac{1}{2}}$					
31/2		4	in				
4	to	_	in				
5 6	to	6 7	in				
7	to	8	in				
Т. р	latv	phyl	los (Big Le	af Euror	ean 1	Linden	)
2	to	21/2					
21/2	to	3	in	• • • • • • •	9.00	8.00	
	to	31/2	in			10.00	
$\frac{3\frac{1}{2}}{4}$	to	<b>4</b> · <b>5</b>	in				
5	to	6	in				
6	to	7	in	• • • • • • • •	27.00	25.00	
			s pyr. (Pyr			)	
1½ 1¾		1 ¾ 2	inin				
2	to	21/2	in				
21/2	to	3	in		12.00		
3	to	3 1/2	in				
7 000	to to	<b>4</b> 5	in				
	to	6	in				
6	to	7	in				
T. to	men	tosu	m (Silver J	Linden)			
13/4		2	in				
$\frac{2}{2\frac{1}{2}}$	to to	2½ 3	in				
			in				
3½		4	in		15.00		
4	to	5	in				
5	to	6	in		25.00		

				1 to 4 Each	5 to 24 Each	25 & up
Tilia	tom	ento	sum contin	ued		*
6	to	7	in			
7	to	8	in			ground
8	to	<b>9</b> .	in			ground
9	to 1	0 . ,	in	4	0.00 In	ground
T. v	ulgaı	ris '(	(European	Linden)		
1 3/4	to	2	in	*		
2	to	21/2	in		8.00	
21/2	to	3	in			
3	to	31/2	in			
3 1/2	to	4	in	14.00	13.00	2
4	to		in			14.00
5	to	6	in			
6	to	7	in			
7	to	8	in			
8 9	to		in			
9	to 1	.0	in		in grot	ma
ULM	IUS	ame	ricana (An	nerican El	im)	
-	to		in			00
1 3/4	to	2	in		4.50 4.	00
2	to	21/2	in		6.50 6.	
21/2	to	3	in			
3	to		in			
31/2	to	4	in			
4	to5	_	in			
5	to	6	in			
6	to	_	in			
7	to	8	in			
8	to	9	in			00
9	to 1		in			
10	to 1	2	in	7	0.00	
U. p	umila	a (A	siatic Elm)	)		
	to		in	-		
1 3/4	to	2	in			
2	to	2	in		7.00	
21/2	to	3	in		8.50	

# FLOWERING SHRUBS

				1 to 4 Each				25 & ug Each
AB	ELIA	<b>A</b> gra	ndiflora				ch ( <b>B&amp;</b> ]	
12	to	15	in		.75			
15	to	18	in		1.25			
18		24	in					
AC	ANT	HOP	ANAX pe	entaphy	llum	(Bu	sh A	ralia)
2	to	3	ft		.50		.45	
3	to	4	ft		.70			
4	to	5	ft		.90			
AM	IELA	NCH	IER cana	adensis	(Dov	vny	Shad	blow)
18	to	24	in		.60		.50	
2	to	3	ft		.70		.60	
3		4			.90		.80	
4		55						
AR	ONI	A arl	butifolia (	(Red C	hokeb	erry	7)	
18		24	in	`	.50	_	.40	
2		3			.60		.50	
3		4	ft		.80		.00	
J	to	-	T. C	• • • • •	.00			
A.	mela	nocai	pa (Black	k Choke	eberr	y)		
18	to	24	in		.50		.40	
2	to	3	ft		.60		.50	
3	to	4	ft		.70		.60	
4	to	5	ft		.90		.70	
AZ	ALE	A Ca	rmen B&l	<b>B</b> )				
18			in				3.50	
2	to	21/2	ft		5.00			
A.		ra (l	3&B)					,
12	to	15	in		2.00		1.80	
15	to	18	in		2.80		2.50	
18	to	24	in		3.80			
2	to	21/2	ft		5.00		4.50	
21	½ to	3	ft		6.00			
A	kaer	nnfer	l (Torch	Azalea	) (B	&B)		
		_				,		
12		15	in					
	to		in					
	to		in					
2			ft					
	2 to	3	ft		0.00			
3	to	4	ft	• • • • •	0.00			
			ft					
5	to	6	ft		10.00			
A.	kaen	apfer	i Louise	(B&B)				
12		_	in	*	2.00			
			in					
	-00							

			1 to		5 to 24	
Δ 772	loo K	Louise co	Each Antinued		Each	Each
18		in				
2	10 24	½ ft		5.00		
A. 1	kaempfe:	ri Othello	(B&B)			
12	-			2.00		
	to 18					
	to 13					
19	10 24	ın		3.00		
<b>A.</b> r	nucromu	ılatum (I	Dahurian	Azale	a) (B&	<b>B</b> )
15	to 18	in		2.50		
	to 24					
		ft				
		ft				
2 72	, 10 3	16		5.00		
AZA	LEA p	oukhanen	sis (Kor	ean Az	zalea) (	B&B)
15	to 18	in		2.50	2.30	
18		in				
				<b>3.</b> 33		
<b>A.</b> p	ontica	(named v	arieties	below)	(B&B)	
Α.	12 to	15 in.		3.00	er .	
		18 in			3.70	
		24 in				
		2½ ft			5.50	
		3 ft		7.00		
		iling (B)				
Bou	quet de	Flore, sa	lmon pir	ık (A-	B-C)	
Caro	linal, br	ight rose	-red (A-	B-C)		
		eciosa, ora			C)	
		ite (B-C-				
		i, orange		B-C)		
		carmine		20,		
		affel (B-				
Man	cy wate	rer, yello	W (D)	1 /	1 D (C)	
		, dbl. sul				
Sang	g de Gei	itbrugge,	carmine	(B-C)		
A. n	nollis (N	lamed va	rieties li	isted h	elow) (	R&D)
						Jap,
	12 to		• • • • • • •		0 70	
		18 in				
C.	18 to	24 in		5.00	4.50	
D.	2 to	2½ ft		6.00	5.50	
E	$2\frac{1}{2}$ to	3 ft		7.00		
Babe	euff, ora	nge-red	(A-B)			
		iincy, yel		3)		
		zer, brigh				
_		l, Red (A		1- <b>D</b> -O)		
<b>0</b> . O.	van 10	i, iteu (A	- <b>D</b> -C)			
A. n	nollis X	varieties	(B&B)			
Anth	ony Kos	ster, deep	vellow	A-B-C	()	
		ach, saln				
		r, red, FI				
_				(A.D.	יש כד צ	
14160	laas be	ets, dark	yenow	(A-B-(	√-17-Ei)	
A. s	chippenl	bachi (Re	oyal Aza	alea)		
18		in	-			
	to 24	£4	* * * * * * *	1.00		
2	LO Z 1/2	ft	• • • • • •	5.00		

-			9			
			I to 4		5 to 24 Each	25 & up
A 7.2	ilea.	vodo	gawa (Japanese	A 79	log) (R	R-IR )
9	to	19	in	1 00	iea) (De	xD)
12		19	in	2.00		
15	to	18	in	3.00		
A 7	Mati	W <b>X</b> 76	miotica (D@D)			
			rieties (B&B)			
<b>A</b> .			24 in		2.50	
B.	2	to	2½ ft	3.70	3.50	
C.	21/	'z to	3 ft	4.50		
D.	3	to	3½ ft	5.00		
TC.	31/2	to	4 ft	3.00		
			white (A-B)	<b>J.</b> 00		
				- TET 1		
Car	enau	iacea	, flame (A-B-C-1	D-Ei)		
BE	NZO	IN ac	estivale (Spicebu	sh)		
2		3	ft		.50	
3						
		T T	ft		.60	
4	to	9	ft 1.00		.80	
18	to	24	in		.30	
BEI	RRE	RIS	mentoriensis (Me	ntor F	Rarharry)	
12		15				
			in			
18	to	24	in	.60	.50	
ъ	4h	honos	(Tanamaga Dawl			
			(Japanese Barl			0.0
15		18	in	.40	.30	.20
	to		in	.50	.40	.28
2	to	$2\frac{1}{2}$	ft	.60	.50	.40
21/	<sub>2</sub> to	3	ft	.70	.60	.50
			ft	.80	.70	
	-			.00		.00
B. 1	thun	hergi	atropurpurea			
		_	eaf Jap. Barberr	<b>T</b> Z )		
	,	_	-	· /		
	to			.40	.35	
15	to	18	in	.50	.40	
18	to	24	in	.60	.50	
			ft	.70	.60	
			ft1		.00	
272	2 60	U	10	1.00		
B. t	hum	b. plu	uriflora erecta (T	rue H	ledge)	
		15		.40		
10	LO	19	in	.50		
			in	.60	.50	
2	to	2 ½	ft	.80		
21/2	to	3	ft	.90		
· · · · ·						
BUI	DDL	EYA	(Butterfly Bush	)		
					1.00	
	TOUS			• • • • •	1.00	
CAT	LLIC	ARP	A purpurea (Bea	autyb	erry)	
2			ft			
3	to	4	ft	.70	.60	
			70			
CHI	ONA	HIZ	US virginica (Wh	ite F	ringe)	
2	to	3	ft	.60	.54	
3			ft		.80	
J	LU	7	T. C	.50	.00	

-						
				1 to 4	5 to 24	25 &
Oh	ionan	thre	continued	Each	Each	Each
4	to to	5		1.50	1.20	
5		6		2.00		
6		8		3.00		
8			ft			
		12		5.00		
10	ιο	14 .	16	5.00	4.50	
			US floridus			
18		24				
2		3				
3		4				
4	to	5	ft	1.20	1.00	
CL	ETH	RA a	alnifolia (S	weet Pepp	er)	
18	to	24	in	60		
2	to	3	ft			
3	to	4	ft			
4		5	ft			
.00	ישואר מש	'G -11	ha sikasias	(Caral D	(F. c.	
			ba siberica		-	
18			in			
2			ft			
3	to	4	ft		.60	
C.	mas	(Co	rnelian che	erry dogwe	ood)	
3	to	. 4	ft	2.00	1.80	
4	to	5	ft	2.50	2.20	
5	to	6	ft	3.50	3.20	
6	to	8	ft	5.00	4.50	
8	to	10	ft	6.00	5.50	
10	to	12	ft	8.00	7.50	
C.	stolir	ıfera	flaviramea			
•			twig Redos	-	(bo	
2			ft			
3	to	4	ft	60	.50	
					.00	
o'o	ZEC AT	TO A CU		(TD: 1	<b>3</b> - 4 4	
CO	TON.	EAS:	TER dielsia			er)
9	4	4	CL		B&B	
3		4		2.50		
	to			3.50		
5	to	6	It	4.50		
			ı (Spreadir			&B)
18	to	24	in	1.80	1.70	
2	to	3	ft	2.20	2.00	
·C.	fove	olata	(Glossy	Cotoneaster	r) (B&B)	
	to			1.80		
	to			2.20		
3	to	4	ft	2.70		
0	30	-				
	franc	hatt	i (Franche	t Cotonoss	tor) (B&)	R)
3			ft			,
4		5		3.50		
. 1	10	J				
~		<b>**</b> /	Wilson Co.	tomogration	(ID 6-ID)	
			Wilson Co			
3	to	4	ft	3.00		
4	to	5	ft	4.00		

			1 to 4	5 to 24	25 & up
OTT	DON	T A	Each	Each	Each
			japonica (Japanese Qu		
18		24	in	.45	
2	to		ft		
3	to		ft 1.50		
4 5		5 6			
9	to	0	ft 3.00	2.70	
DE	UTZ	ΙA	gracillis (Slender Deut	zia)	
12	to	15	in	.40	
15		18	in		
D.	lemoi	ine	(Lemoine Deutzia)		
18			in	.50	
			ft	.00	
3		4			
	W TOWN FOR	T 4			
DE			scabra Pride of Roches	ster	
			ria Pride of Rochester)	~ .	
2	to	-	ft	.50	
3		4		.60	
4	to				
5		6		.90	
6	to	8	ft 1.50		
DI	ERV	ILL	A trifida (Dwarf Bush	Honeysuc	kle)
2	to	3	ft	.50	
3	to	4	ft	.60	
EN			US campanulata ein Enkianthus) (B&B)		
18		24			
2		3			
3		4			
4		5			
5		6			
6			ft12.00		
8		10			
			OUS alatus (Winged Eu		
18		24	in	.60	
3			ft 3.00		
			LU, I I I I I I I I I I I I I I I I I I I		
			ompacta (Dwarf Euon		
			ft 2.50		
3	to	3	½ ft 3.00	2.70	
Tr.W	OCH	OP	DA grandiflora (Pearlb	ush)	
2			ft		
3	to	J	ft		
4			ft		
	-00				
FO	RSY	TH	IA intermedia (Border	Forsyth	ia)
2	to	3	ft	.50	
	to			.50	
4	to	5	ft	.70	
5	to	6	ft 1.20	.80	

-		1 to 4	5 fo 24	25 &
FO	RSVTH	Each IA suspensa spectat	Each	Each
ro		y Border Forsythia		
9				
2 3	to 3	ft		
4	to 4		.70 .60	
5	to 6	ft		
J	το ο		1.20	
TX A		EIIS vincinios (Con	aman Witah I	Jozol)
		ELIS virginica (Con		lazei)
3	to 4		.70 .60	
4	to 5	ft 1		
5				
6 8	to 8		2.50 2.20 3.00 2.70	
0	10 10	ft 3	2.10	
HT	RISCUS	syr. amplissima		
		Althaeas in Variety	y)	
Α.	`	·	.60 .50	
В.			.80 .65	
			.00 .80	
		5 ft 1		
	5 to		.00 1.80	
	6 to			
G.	8 to	10 ft 5		
A.	Ampliss	sima (A-B-C-D-EFC	<del>1</del> )	
	Anemor	naeflora (B-C)		
		purple (B-C-D)		
		e few (A-B-C)		
		s, blue (B-C-D-E)		
		D'Arc, white (B-C)		
	Lucy, re			
	Meehan	i, variegated (F-G)	•	
	Paeonia	eflora, white with c	herry center	
		B-C-D-E)		
	Totus a	lba, white (B-C-D)		
HY		EA arborescens grai ill Hydrangea)	ndiflora	
2	to 3	• 0 /	.70 .60	
3		ft		
	00 1			
ш	naniculat	a grandiflora (Peeg	oo Uridranga	- )
2	to 3			a)
3	to 3			
3	10 4	ft	.90	
ILE	X serrat	a (Finetooth Holly)	)	
2	to 3		.70	
3	to 4		.90	
4	to 5	ft 1.	50 1 35	
5	to 6	ft 2.	00 1.80	
6	to 8	ft	00 3.60	
8	to 10	ft 6.	00	
I ve	erticillata		berry)	
	to 24	in	.60 .50	
2	to 3			
3	to 4			

			1 to 4	5 to 24	25 & up
			Each	Each	Each
			ata continued		
	to		ft 1.80		
			ft 2.20		
			ft 3.00 ft 4.00	2.00	
8	ιο	10	16 4.00	3.60	
	) T) T)		Tomonico Acres visus (1	DI D	T- \
			Japonica flore plena (1 $in$	reari Bus	n)
18 2			ft		
23	to	U	10		
TCO1	TZ M	V TOST	TA amabilia (Dagata I	Dana In )	
2	to		IA amabilis (Beauty I ft60	.50	
3			ft	.50	
O	to	-	10		
TWE	e <b>d</b>	DIP/Z	A bicolor (Shrub Lespo	odoza)	
			ft	.50	
			ft	.00	
			ft1.00		
Ŭ					
LIG	TIST	'R.TI	M ibota (Ibolium Priv	et)	
4	to		ft	.60	
			ft 1.00		
6	to	8	ft 1.50	1.30	
LIG	USI	RUI	M ibota regelianum		
			Border Privet)		
			in	.40	
2	to	2 1/2	ft	.50	
			(California privet)		
12		18	in	.081	
18		24	in	.09	.07
2		3			.10
3	to	4	ft	.16	
_			(D D 1 D 1	45	
			(Pygmy Border Prive		
		15 24		.20	
		3			
		4			
<b>.</b>	· CO	-	10	.10	
TON	TOP	TR A	maacki podocarpa		
LUN			oneysuckle)		
3	to		· · · · · · · · · · · · · · · · · · ·	.60	
4		5		.70	
5		6		.95	
6		8	ft 1.20	1.10	
8	to	10	ft 1.50	1.40	
			Morrow Honeysuckle)		
2			ft	.45	
3			ft		
4	to	5	ft	.75	
			sy Tatarian Honeysuc		
5			ft		
			ft 1.20		
8	to	10	ft 1.50	1.40	

Lon	icera rui	1 to 4 Each Drechtiana (Manchuria	5 to 24 25 & u Each Each n Honeysuckle)
2	to 3		.40
3	to 4		
4	to 5		
4	10 9	16	
L. ta	atarica (	Tatarian Honeysuckle	)
2	to 3	ft	.45
3	to 4	ft	.60
4	to 5	ft	
L. 2	obeli		
2	to 3	ft	
3	to 4	ft	
4	to 5	ft	
MV	RICA ca	rolinensis	
TAR T		ern Bayberry) (B&B)	
15	to 18		2.50
		in 3.00	
		ft 3.50	
21/	to $2^{-\frac{1}{2}}$	ft 4.50	<b>9.</b> 00
2 72		10	
PHI	LADEL	PHUS avalanche	
		range Avalancht)	
	to 24		
2	to 3		
3	to 4	ft	.60
Po	oronariu	s (Sweet Mockorange)	
2 3	to 3		.50
3 4	to 4 to 5	ft	.60 .70
5	to 6	ft	.10
6	to 8		1.00
8	to 10		1.00
8	00 10	10 2.00	
<b>P.</b> g	randifloi	rus (Big Scentless Moo	ckorange)
3	to 4	ft	
4	to 5		
5	to 6		
6	to 8		
8	to 10		
W 1		(T	
		(Lemoine Mockorange)	
18		in	
2	to 3		.50
3	to 4	ft	
	_	s (Virginal Mockorang	
3		ft 1.00	.80
3			
4	to 5	ft 1.20	
PH	OTINIA	villosa (Christmas ber	rry)
2		ft	.60
		ft 1.00	
4	to 5	ft 1.50	1.20

			1 to 4 Each	5 to 24 Each	25 & up
			tinued		
5			ft 2.00		
			ft 3.00		
8	to	10	ft 5.00	4.50	
PR			andulosa (Flowering	· ·	
2			ft 1.20	1.00	
3	to	4	ft 1.50		
	_		a alba (Dbl. White Fl.	· ·	
			ft 1.20	1.00	
3	to	4 .	ft 1.50		
P.	mari	tima	(Beach Plum)		
3	to	4	ft	.70	
4			ft 1.00		
5			ft 1.50		
RE	IAMI	NUS	eathartica (Buckhorn)	)	
2		3			
3		4			
4			ft		
5			ft 1.20		
6	to	8	ft 1.50	1.40	
	`		(Glossy Buckthorn)		
5					
6	to	8	ft 1.50	1.40	
RE	odo	TYP	OS kerriodes (Jetbea	d)	
18	to	24	in	.50	
2	to	3	ft	.60	
			ft	.70	
4	to	5	ft	.80	
RH	ITIS	coti	nus (Common Smoket	ree)	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2 3		$\frac{3}{4}$	ft		
4			ft 1.50		
5	to	e E	ft 2.00		
			ft 3.00		
8	-	10			
		10	10		
SA	LIX	capr	ea (Goat Willow)		
18	to	24	in	.30	
2	to	3	ft		
3	to	4	ft	.55	
			hony Waterer (Dwarf		oirea)
12			in		
15	to	18	in	.50	
C	minno	mica	wotundifolio /Dia Niv	non Snin	00)
			rotundifolia (Big Nip	Pour Spire	ca j
5			ft 2.50		
6	to	8	ft 5.00		

			1 to 4	5 to 24	25 & up
Sni	iraga	thr	Each Inbergi (White Flowerin	Each	Each
15		18	in	.24	
18		24		.45	
2		3		.50	
3	to		ft		
9	to	4	11	.10	
S.	trich	oca	rpa (Korean Spirea)		
2	to	3	ft	.40	
3	to	4	ft	.50	
4	to	5	ft		
S.	Van	Hot	uttei (Single Wh. Flowe	ring Spir	ea)
2	to		ft	.40	
3	to		ft60		
4	to		ft		
	•				
ST			ANDRA flexuosa af Stepranadra)		
3	to		ft	.60	
3 4	to			.80	
5		6		1.00	
ິວ	ιο	0	10 1.20	1.00	
SY			ICARPHOS chenaulti		
			ult Coralberry)		
2	to		ft	.45	
3	to		ft	.60	
4	to	5	ft	.70	
S.	racer	nos	us (Snowberry)		
2	to	3	ft	.40	
3	to	4	ft	.50	
S. 7	vulga	ris	(Indiancurrant Coralbe	rrv)	
2	to		ft	.40	
			ft		
			ft90	.00	
CI T	DING	T A	Alimenta (Describe Olivera	T 11	
SX			chinensis (Purple Chin plants	iese Lijao	e)
4	to	5	ft 2.50		
5	to	6	ft3.50	-	
6	to	8	ft 5.00		
8	to	10	ft 6.00		
Q,	narcia	19	(Persian Lilac)		
2				00	
3	to			.80	
	to	4	ft 1.20	1.00	
	to	J E	ft. (Heavy) 2.50	1.50	
5	to	0	ft (Hoarry) 2.50		
6	to		ft. (Heavy) 3.50 ft. (Heavy) 5.00	3.00	
S. v			Late Lilac)		
2			ft	.60	
3		4	ft 1.00	.90	
4	to	5	ft 1.80	1.50	

					1 to 4		5 to 24	25 & up
SYF	RING	A v	rillos	a conti	Each inued		Each	Each
5	to	6				3.00		
6	to	8				5.00		
8	to			• • • • •		6.00		
10	to	12	It	• • • • •	• • • • •	7.00		
S. 1	vulga	ris	(Con	ımon p	ourple	Lila	e)	
18	to					1.00	.90	
2	to	3		• • • • •		1.50	1.20	
3 4	to to						1.55	
5	to			(Heavy				
6	to	8		(Heavy				
~ -		***	116 -	(Camara)		hiba 1	r :1)	
S. 7	vuiga to			(Comm (Heavy		6.00	Lilac)	
18	to			(IICav		1.00	.90	
2	to	3				1.50	1.20	
3	to						1.50	
4	to						2.00	
5 6	to to			(Heavy (Heavy				
8	to			(Heavy		6.00		
_	inga	_		–(in va				
A. B.	15 18		18 24	in		1.00 1.50	1.20	
C.	2	to	3	ft			1.80	
D.	3	to	4	ft			2.20	
E.	4	to	5	ft			3.20	
F.	5	to	6	ft	• • • •	4.50	4.00	
Hvl	brid ]	Lilad	es (c	ontinue	ed)			
Bel	le de	Na:	ncy,	double	rose	(A-F	B-C-D-E)	
		• / 3		lish red		(70	~ 5)	
				eddish				D)
				meyer, ible wh			uve (A-	D)
				an (A-				
Mm	ne. Le	emoi	nē, d	louble v	white	(D-E		
				ingle v		-	-E-F)	
				, doubl	-		T 171	
				double le pink				
	_			g (B)	illaa	VC (1.	, ( ),	
Pre	s. Fa	allier	es, d	louble l				
				ible sof	t blue	(A-	B-C)	
				(A-D)	wite of	a dam	l- mumlo	(
				spaetn, Spaetl			k purple	(A,)
				~ Pacts			- /	
	MAR			ana (A			marix)	
3		4					.60	
	to to						.70	
VA	CCI	NIUI	M co	rymbos	sum (1	Highb	ush Blue	
18	to	24	in.			2.00		(B&B)
2	to							

=			OWAN KI	VER HORDER	1, Tuttenogu	-
					5 to 24	25 & up
V	accin	inn	continued	Each	Each	Each
3		0 4		4.00	3.70	
4				5.00	0.10	
		, ,		0.00		
7/1	RII	2.NJT	JM american	um		
18			in			
2		0 8				
			J 10			
			74 (77) 7		/70.0	D)
			odi (Burkwo		um) (B&	В)
15		18				
			in			
			?½ ft			
Z	½ (C	) j	ft	4.00		
			ides (Witherd		n)	
2			ft			
3			ft			
4	to	5	ft	1.00		
V.	dent	atu	m (Arrowwo	od Viburnu	m)	
2	to	3	•			
3	to	4	ft		.60	
4	to	5	ft	1.00	.80	
5	to	6	ft	1.20	1.00	
6	to	8	ft	1.50	1.20	
$\mathbf{v}$ .	frag	ians	\$			
2		3				
3			ft			
<b>%7</b> 11	DTID	NTTT	M lantana (V	Wayfaring	trac)	
2	to		ft			
3		4			.40 .60	
4		. 5		1.00	.80	
5		6		1.20		
J	to	U	10	1.20	1.10	
**	w		/BT T .			
			(Nannyberry		<b>~</b> 0	
2	to		ft		.50	
3		4			.65	
4 5		5				
6		6 8				
0	ιο	0	ft	Т. ЭО		
			European Cra			
2		3			.50	
3	to	4	ft			
4	to	5	ft			
5	to	6	ft			
6			ft			
8	ro	10	ft	2.50		
	nana					· ·
9		12			.70	
12	to	15	in	90	.80	
V. :	siebo	ldi	(Siebold Vibu	ırnum)		
2			ft			
3	to	4	ft			
4	to	5	ft	1.20		

				1 to 4		5 to 24	,	25 & up
<b>W7TT</b>	OTID'	TTTM	cioboldi	Each continue	ь	Each		Each
5 6	to	<b>6</b> 8	ft		$\begin{array}{c} 2.00 \\ 3.00 \end{array}$			
8		10	ft		4.00			
15		18	in		3.00			
18		24	in		3.50			
2		21/2						
-		- /2			2.00			
v.	tome	entosu	ım (Dou	blefile V	iburn	um)		
18	to	24	in		.50			
2	to	3	ft		.60			
VI'	TEX:	negur	ıdo					
6		8			3.00			
8		10	ft		5.00			
				uby (Pla				492)
2	to						.90	
3	to	4	ft	• • • • • •	1.40			
WI	EIGE	LA c	andida (	Snow W	eigel	a)		
2	to	3	ft		.50			
3	to		ft		.70		.60	
4			ft		.90		.75	
5	to	6	ft		1.10			
W.	eva	rathk	a (Eva	Rathke \	Weig	ela)		
18	to	24	in		.60		.50	
2	to	3	ft		.80		.65	
3	to	4	ft		1.00			
	New	_						
			ft		.70		.65	
3	to	4	ft		.90		.75	
W.		•		ned Wei	,			
2							.45	
3	to	4	ft		.70		.60	
			_	olia (Yel				
12			in		.40		.36	
			in		.60		.45	
			in		.70		.55	
2	to	$2\frac{1}{2}$	ft	• • • • • •	.80		.65	

# VINES

Pots 1.25 each
A. quinquilfolia (Virginia Creeper) Pots
Aristolochia sipho (Dutchman's Pipe) Pots
Bignonia radicans (Trumpet Vine) Pots
Celastrus scandens (Bittersweet) Strong plants 1.00 each
Clematis Jackmani (Light Blue) Pots
C. Mme. Edouard Andre (Dark Purplish-red) Pots
C. paniculata (Small White Flowers) Pots
C. Romona (Large Lavender-blue) Pots
C. Texensis (Red urn-shaped blooms) Pots
Lonicera heckrotti (Golden-flame Honeysuckle) Pots 1.25 each
L. japonica halliana (Halls Honeysuckle) Pots
Polygonum auberti (Silver Lace Vine) Pots
Wisteria (Blue and White Varieties) Pots

# ROSES

# HYBRID TEA ROSES IN POTS—Price 1.25 each

#### Red:-

Ami Quinard Christopher Stone Etoile de Hollande E. G. Hill Poinsettia Victoria Harrington

#### Pink:-

Betty Uprichard
Dame E. Helen
Editor McFarland
Else Paulsen (Polyantha)
J. C. Van Toll
Picture
Pink Dawn

### Yellow:-

Golden Dawn
Joanna Hill
McGredy's Yellow
Mrs. P. S. DuPont
Mrs. E. P. Thom
Sister Theresa
Talisman
Ville de Paris

# Orange:-

Autumn Condesa de Sastago Gloria Mundi (Polyantha) Margaret McGredy President Hoover

# White:-

Caledonia K. A. Victoria Mme. J. Bouche McGredy's Ivory Silver Moon

# PATENTED TEA ROSES

#### Red:-

Douglas MacArthur	\$1.90 each
New Yorker	\$1.90 each
Nocturne	\$1.50 each

## Yellow:-

Peace ..... \$1.90 each

Orange:  Diamond Jubilee  Forty-niner		
Pink:— Pinocchio (Floribunda)	<b>\$1.</b> 50	each
CLIMBERS \$1.25 each		
Red:— Paul's Scarlet White:— K. A. Victoria Bicolor:— Talisman President Hoover		

# PATENTED CLIMBERS

Red:-			
Blaze		 	\$1.50 each
Yellow:—			
High I	Noon	 	\$1.75 each

# FRUIT DEPARTMENT

# **APPLES**

2 year 5 to 7 ft 1.00
3 year5 to 7 ft 1.50
3 year (hvy.)5 to 7 ft. 3/4 in. cal 1.50
4 year6 to 7 ft. 1 in. cal 2.50
5 year6 to 8 ft. 11/4 in. cal 3.50
6 year7 to 8 ft. 1½ in. cal 4.50
1 <sup>3</sup> / <sub>4</sub> in. cal 5.50
7 to 8 year8-10 ft. 2 in. cal 6.50
$2\frac{1}{4}$ in. cal 7.50
8 to 10 year9-12 ft. $2\frac{1}{2}$ in. cal 8.50
2¾ in. cal 10.00
3 in. cal 12.00
10 to 12 year10-15 ft. 3½ in. cal 15.00
$4$ in. cal 18.00 $4\frac{1}{2}$ in. cal 21.00
12 to 15 year12-18 ft. 5 in. cal 26.00
12 to 15 year12-18 it. 5 iii. cai 20.00
STANDARD VARIETIES
BALDWIN—
Large, red, crisp, juicyDecember
BLAXTAYMAN— Cherry redNovember
CORTLAND— 4'
Bright red, largeOct. to Feb.
DELICIOUS—
Dark red, excellent eatingNovember
DBL. RED DELICIOUS—
Solid redNovember
EARLY McINTOSH—
Solid red, white fleshAugust
GOLDEN DELICIOUS—
Yellow, crisp, juicyOctober
GOLDEN RUSSET—
Yellow, med. to largeOctober
JONATHAN—
Dark red, medium sizeNovember MACOUN—
Dark red, late McIntosh typeNovember
McINTOSH—
Solid red, flesh whiteOctober-November
MILTON—
Full red. McIntosh typeSeptember
NOTHERN SPY—
Large bright red, stripedNovember
RED ASTRACHAN—
Deep crimson, tartJuly-August
R. I. GREENING—
Large, greenish yellowDecember
ROME BEAUTY—  Bad and wellows stringd December
Red and yellow, stripedDecember
STARKLING—
Striped redDecember

STAYMANS WINESAP— Dull redNovember-March
SNOW—
Bright red, flesh whiteSeptember-October TURKEY WINESAP-
Full redNovember-March WEALTHY—
Dark redSeptember
YELLOW TRANSPARENT— Pale yellow, juicy
YORK IMPERIAL Yellow and redSeptember-October
CRAB APPLES
DOLCA
Bright redSeptember
HYSLOP— Bright purplish redOctober
DWARF APPLES
2 year 2-4 ft 3.00
3 year 2-4 ft 3.50
4 year 3-6 ft 4.00
5 year 4-6 ft 5.50  BALDWIN—  Large, bright red December-March
McINTOSH—
Solid red, flesh white, juicyOctober-November
RED ASTRACHAN—
Deep crison, tartJuly-August  RED DELICIOUS—
Dark red, excellent eatingNovember
<b>ROME BEAUTY—</b> Yellow, red stripeDecember-May
CORTLAND— Bright red, largeOctober-February
STAYMAN'S WINESAP— Dull red, slightly stripedNovember
RED DELICIOUS—
Dark red, largeDecember-March YELLOW DELICIOUS—
Golden yellow, crisp, juicyOctober
APRICOTS
2 year 2-4 ft 2.00
3 year 2-4 ft 2.50
4 year 3-6 ft 3.00
MOORPARK—
Yellow with red cheekAugust
CHERRIES
2 year 5-6 ft 2.00
3 year5-6 ft. ¾ in. cal 2.50
4 year5-6 ft. 1 in. cal 3.50

# SWEET VARIETIES

BLACK TARTARIAN— Purple Black, largeJuly 4 HANSON BUSH CHERRY— Fruit large and black Medium size plant at \$1.50. SCHMIDT—
Large, black, deliciousJuly 10  YELLOW SPANISH—  Large, yellowJuly
SOUR VARIETIES
EARLY RICHMOND—Medium red, late June.  MONTMORENCY—Bright red, late June.  PEARS  2 year
4 year
STANDARD PEARS
BARTLETT—  Large, yellow with red cheekSeptOct.  BEURRE BOSC—  Long, RussetOctJan.  BEURRE ANJOU—  Yellow-redOctJan.  CLAPP'S FAVORITE—  Long, light yellowAugust-September  GORHAM—  Improved BartleetSeptember  KIEFFER—  Large yellowNovFeb.  SECKEL—  Small, sweetSeptOct.
SHELDON— Round, yellow, sweetOctober
DWARE REARS
2 year       2-3 ft.       2.50         3 year       2-4 ft.       3.00         4 year       2-4 ft.       4.00         BARTLETT—       Large, yellow with red cheek.       SeptOctober         CLAPP'S FAVORITE—       Large, light yellow       AugSept.         SECKEL—       SeptOct.         Small, sweet       SeptOct.
PEACHES
1 year 3-5 ft

BELLE OF G					
Large, produ	active			Septe	ember
ELBERTA—					
Large firm.				Septe	ember
Large and fi	$\operatorname{rm}$			A	ugust
HALEHAVEN Self fertile					
Self fertile.				A	ugust
J. H. HALE—					1 1
Semi-fertile.				A	ugust
	PH	JMS			
2 year	4-5 f 5-6 ft 6-7 ft 7-8 ft 8-9 ft	Ft			1.80
3 year	5-6 ft	3/4	in.	cal	2.00
4 year	6-7 ft	. 1	in.	cal	2.50
5 year	7-8 ft	$1\frac{1}{4}$	in.	cal	3.50
6 year	8-9 ft	$1\frac{1}{2}$	in.	cal	4.50
ADUNDANUL					
Bright red, f		w	* * * *	A	ugust
GERMAN PRU Dark purple	JNE-			Claus 4 a	
GREEN GAGE				Septe	mber
Large, pale y				Santa	mhor
STANLEY PR	TINE_		• • • •	· · · pehre	mber
Large, dark	blue			Septe	mber
				· · · · · · · ·	
	0111				
	QUI	NCE			
3 to 4 year	5-6 ft.	4 44	200	1	4.00
4 to 5 year					5.00
5 to 6 year	5-6 ft.	$\frac{1}{1}$ 1 in	1. ca	1	6.00
J		- /2 11			0.00

## **CHAMPION**

Yellow, excellent for cooking.....September ORANGE—Large.

# SMALL FRUITS AND BERRIES

### **ASPARAGUS**

2 year plants .50 doz. 3.00 per C Mary Washington—Strong grower, tender stalk.

## BLACKBERRY

#### BLUEBERRIES

#### **CURRANTS**

## **DEW BERRIES**

### **ELDERBERRY**

#### **GOOSEBERRY**

Strong plants ......1.00 each Downing—Large, pale yellow.

Poorman—Large, red.

#### GRAPES

A control of the cont		
Medium plants	40	each
Strong plants	50	each
Blue Fredonia-Large, black, early		Sept.
Concord—Large, blue-black		
Concord—Large, plue-plack		Sehr.
Delaware—Red, small and sweet		Sept.
Niagara—White, extra large		

# **RASPBERRIES**

h
y
y
y
y
е

#### RHUBARB

McDonald—Milky, acid red stalks	
Strong Promise	0 each
Extra strong plants	0 each
Myatts Linnaens	
Strong plants	0 each
Extra strong plants50	c each

#### **STRAWBERRIES**

## EVERBEARING VARIETIES

# **SCOTT'S PRODUCTS**

### LAWN SEED

Top quality blend of permanent grasses for open sunny or lightly shaded lawns. Triple clean, 99.91% weedfree. Rate 4-6 lbs. per 1000 sq. feet.

99.	919	weedfree.	Rate	4-6	lbs.	per	1000	sq. feet.
1	bl.	box\$	1.15		25	lb.	bag.	\$25.30
5	lb.	box	5.50		50	lb.	bag.	50.60
10	lb.	box	10.85		100	Olb.	bag.	97.75

#### BENTGRASS SEED

Makes velvety home lawns like putting greens in full sun, lightshade. Sow separately or mix with other Scotts Seed. Rate 2 or 3 lbs. per 100sq. feet. 1 lb. box .....\$1.65 5 lb. box .....\$7.95

# SPECIAL PURPOSE BLEND SEED

Formerly Dense Shade, recommended for such locations, also for poor dry soils, terraces, playgrounds and other areas where growing conditions are not good and rugged turf is desired.

1	lb.	box	\$ .9	8.	25	lb.	box	 \$22.50
5	lb.	box	4.6	5	50	lb.	box	 44.60
10	lb.	box	9.0	5	100	lb.	box	 82.85

# CLOVER SEED

Finest quality high germination seed. Not included in Scott mixtures as it is better sown alone. Small box seeds 2000 square feet, large box 5000 square feet.

## TURF BUILDER

This complete grass food keeps turf healthy, vigorous and sparkling green. Use 10 lbs. per 1000 square feet. Clean, no offensive odor before or after use.

10	lbs.	\$1.15	100	lbs\$ 6.40
25	lbs.	2.15	500	lbs 29.75
50	lbs.	3.35	2000	lbs105.25

#### WEED AND FEED

# 4-X WEED CONTROL

Spray applied control f	or all non-grass weeds. A
concentrated powder in	convenient packets.
No. 1\$. 35	No. 3\$2.75
No. 285	No. 18-6 5.85

## PEST CONTROL

Easily applied dry compound that rids lawn of Jap Beetle, Grubs, Chinch Bugs, Chiggers, Ants, Non-poisonous.

Small			750	sq.	ft.	\$ 1.65
Large	box	 	2,500	sq.	ft.	4.20
Drum		 	11,000	g sq.	ft.	16.00

#### SPREADERS

Precision machines for quick, accurate seeding, feeding, weeding, rate and shutoff control on handle. Rubber tired.

No.	25	Medium Lawn Size, 16 in. sp\$ 8.4	15
No.	50	Suburban Size, Double capacity 14.0	00
No.	100	Estate, Professional Size 36 in 33.5	55

#### LAWN CARE BOOKS

Digest of earlier issues assembled in convenient
paper file or looseleaf binder.
Paper Bound Files\$ .25
Loose-leaf Binder 1.00



